

FIG.1

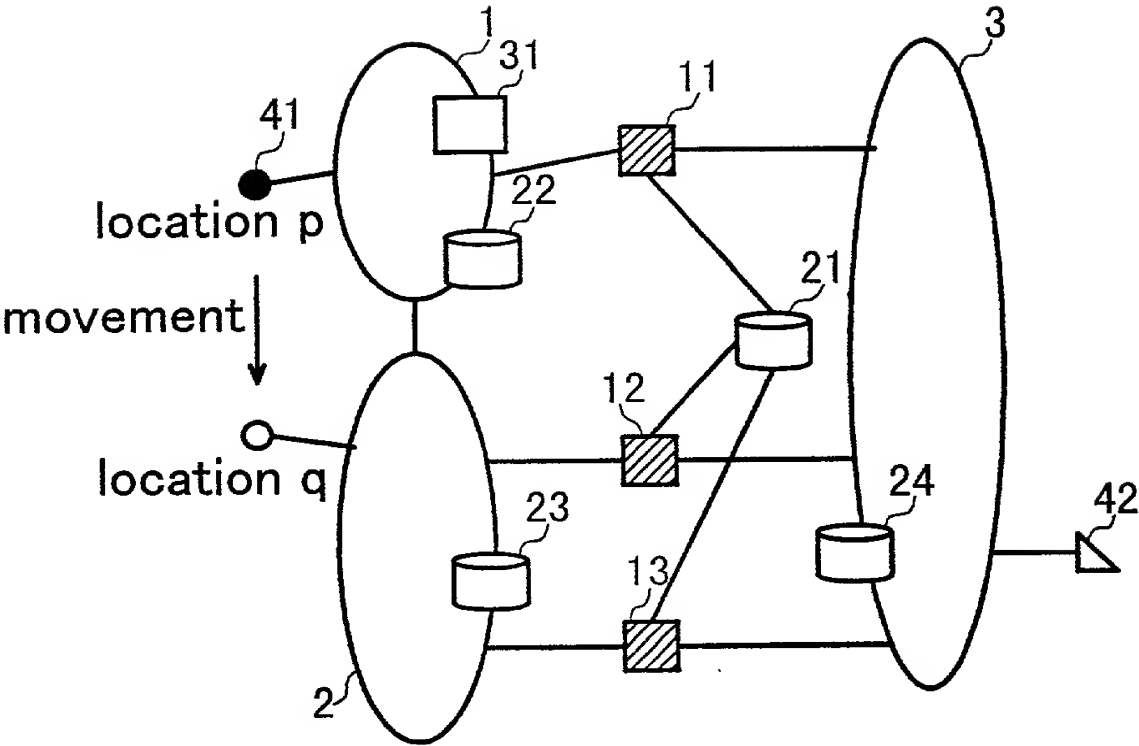


FIG.2

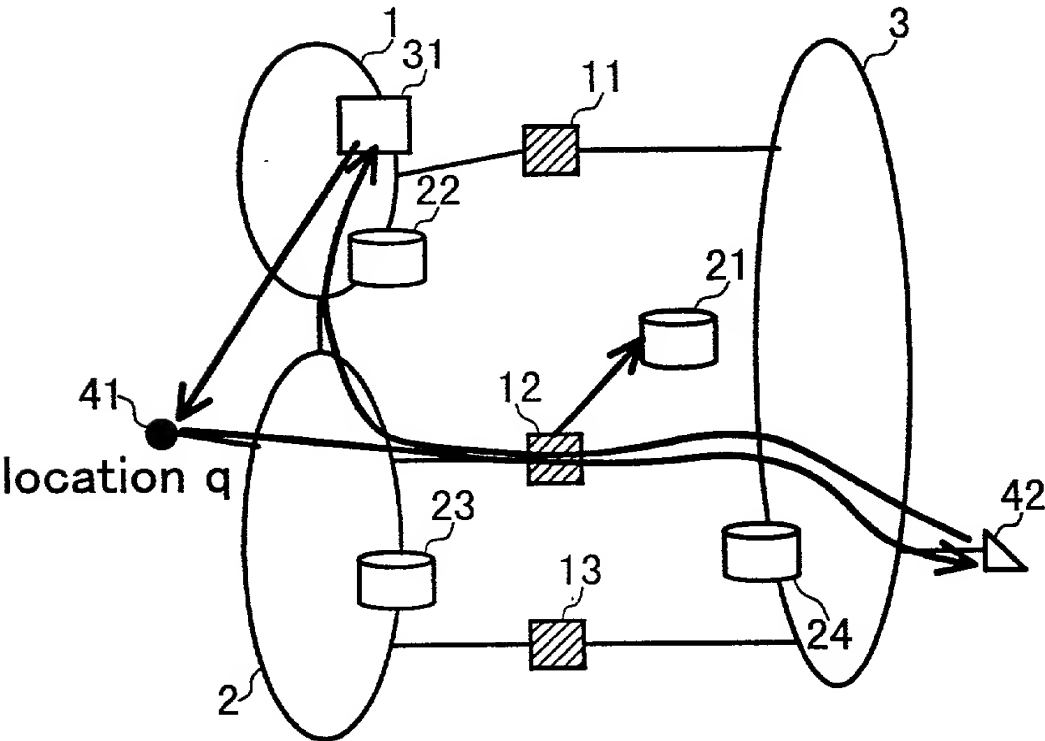


FIG.3

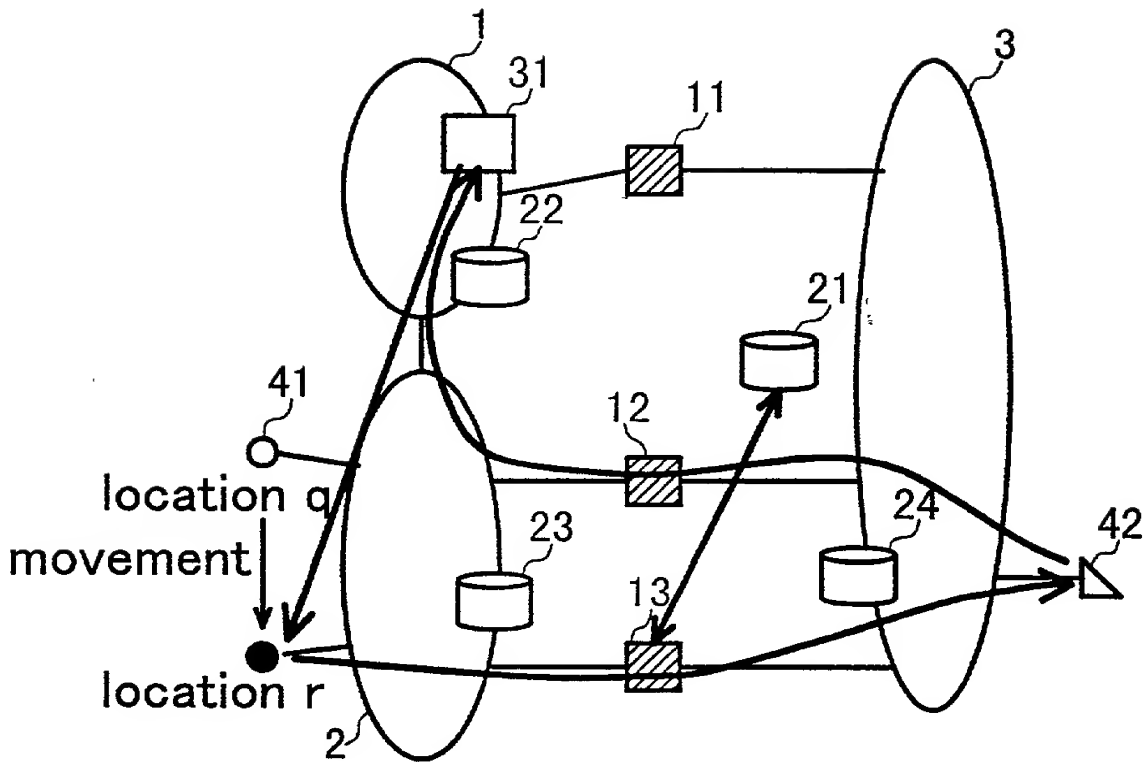


FIG.4

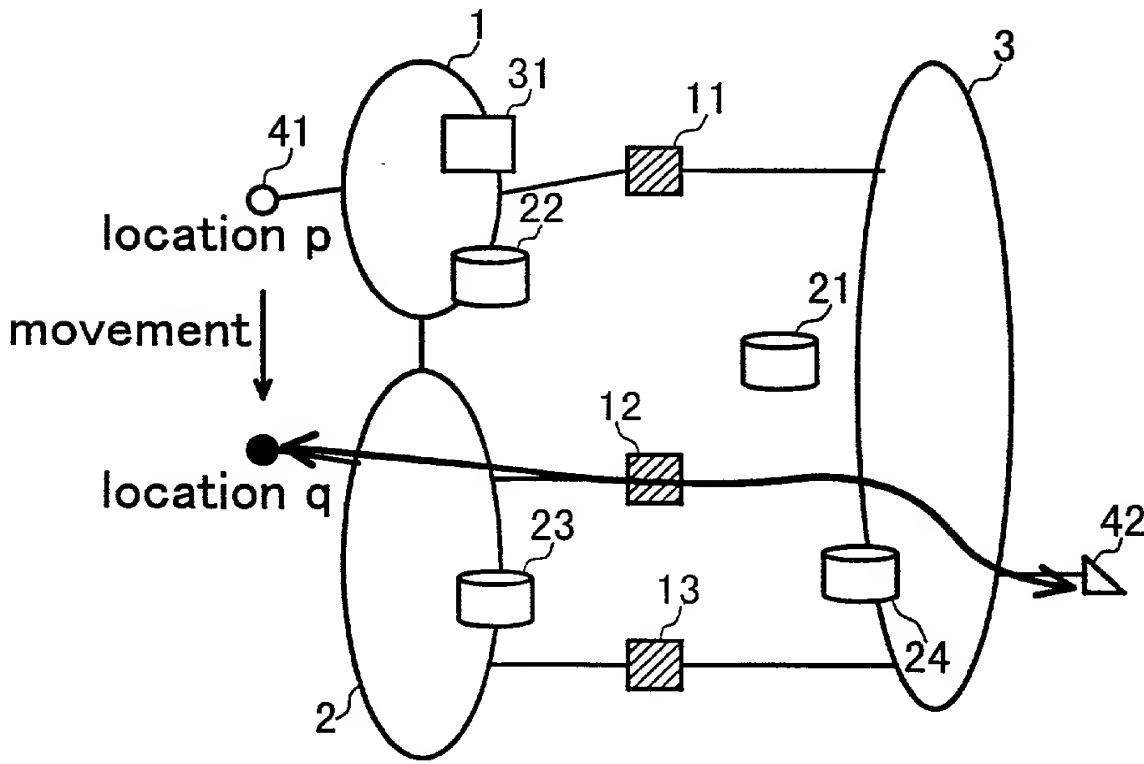


FIG.5

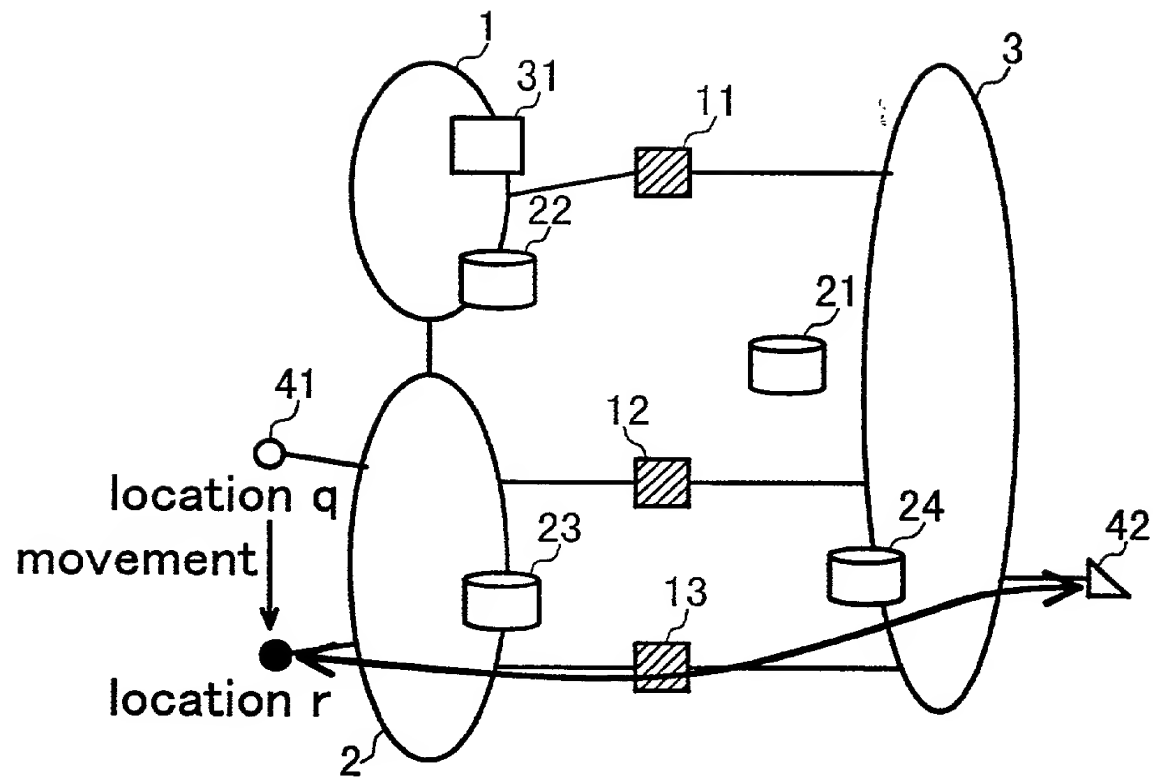


FIG.6

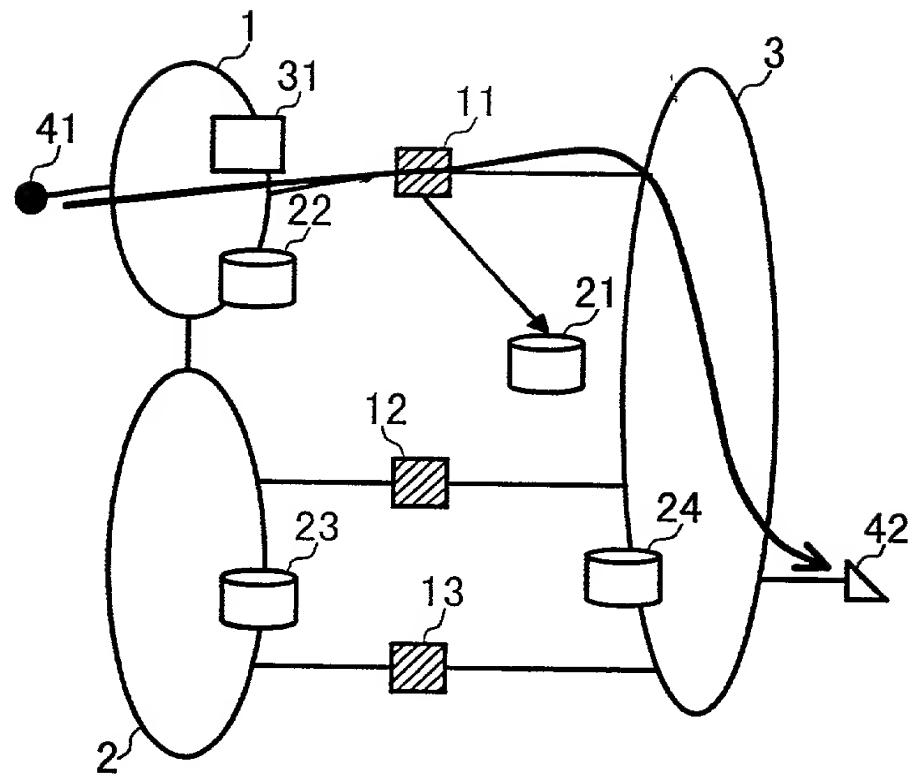


FIG.7

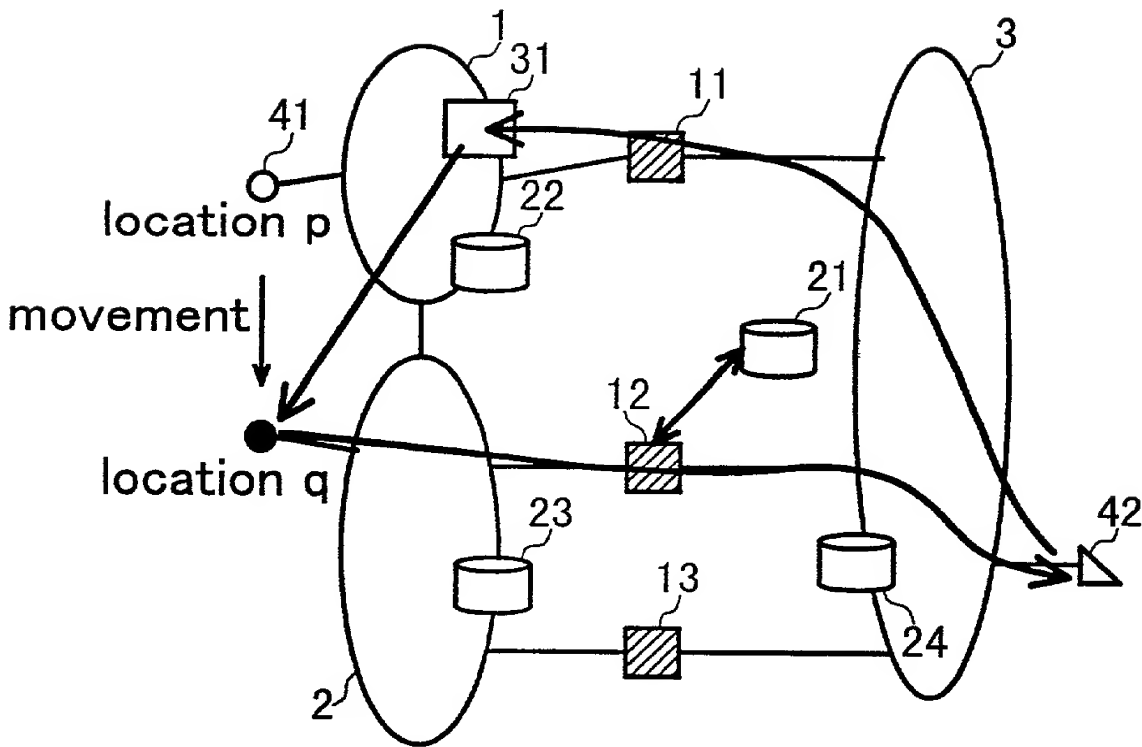


FIG.8

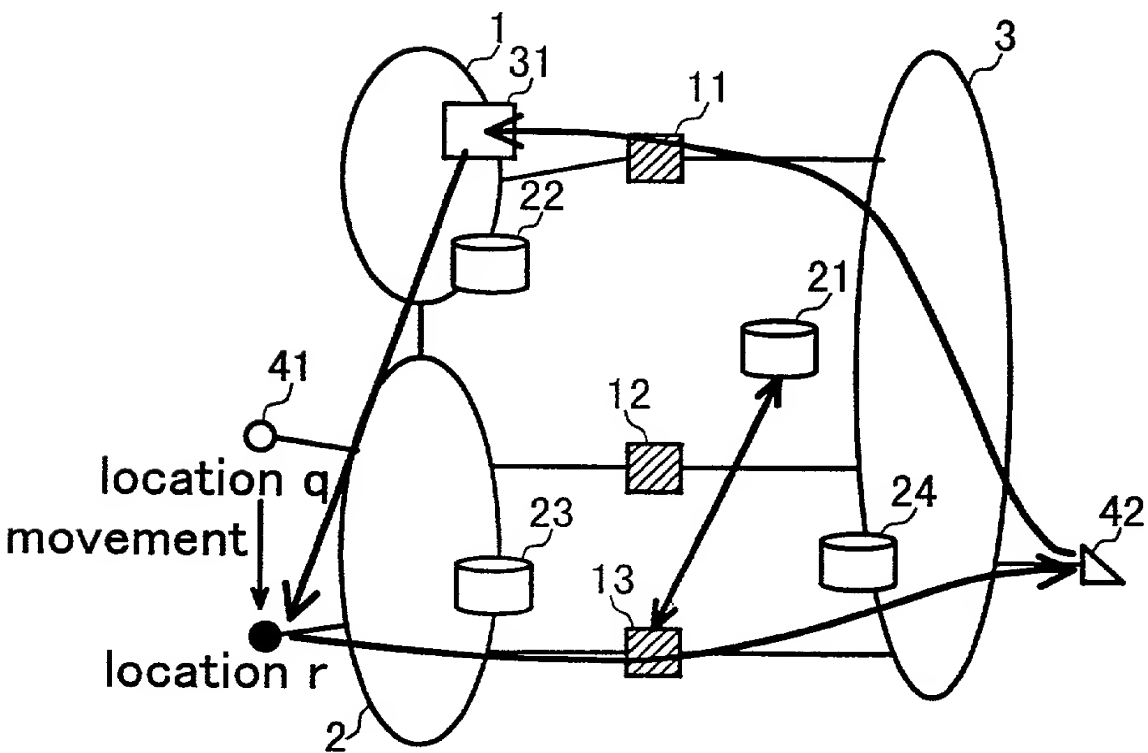


FIG.9

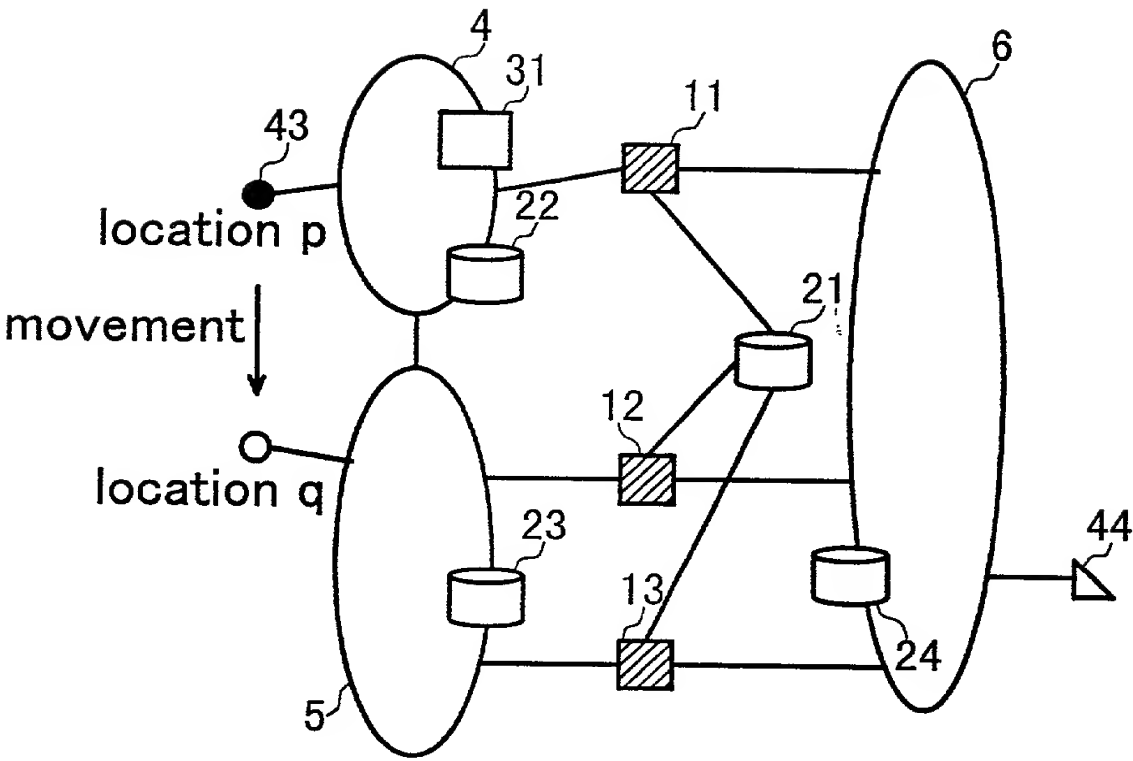


FIG.10

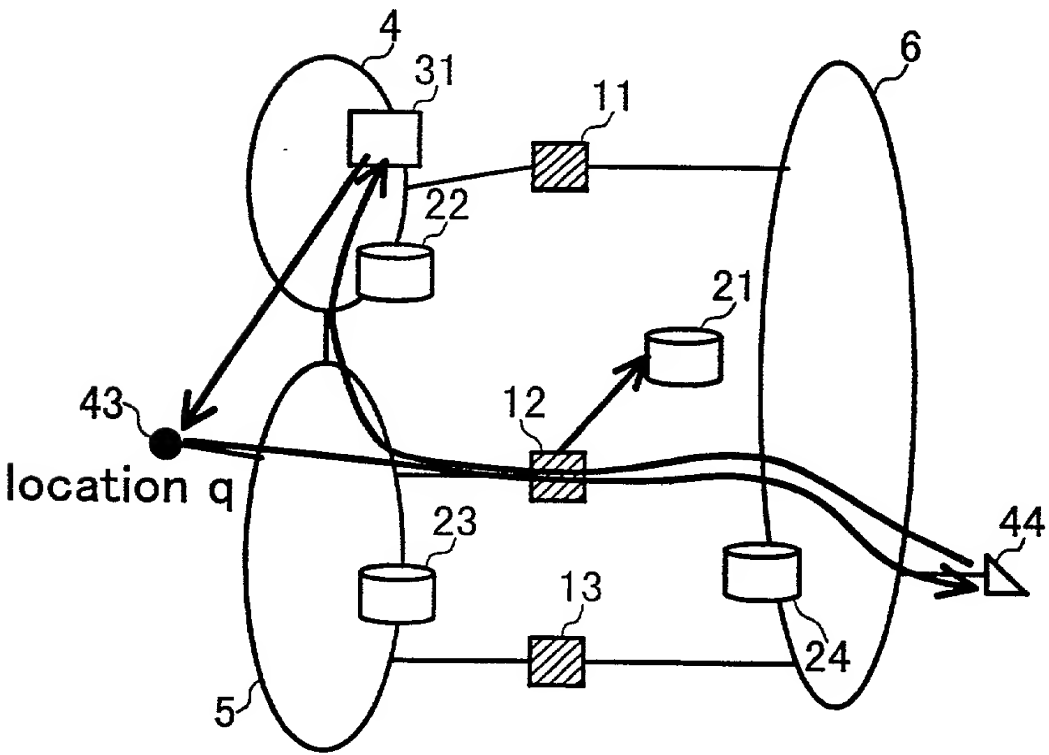


FIG.11

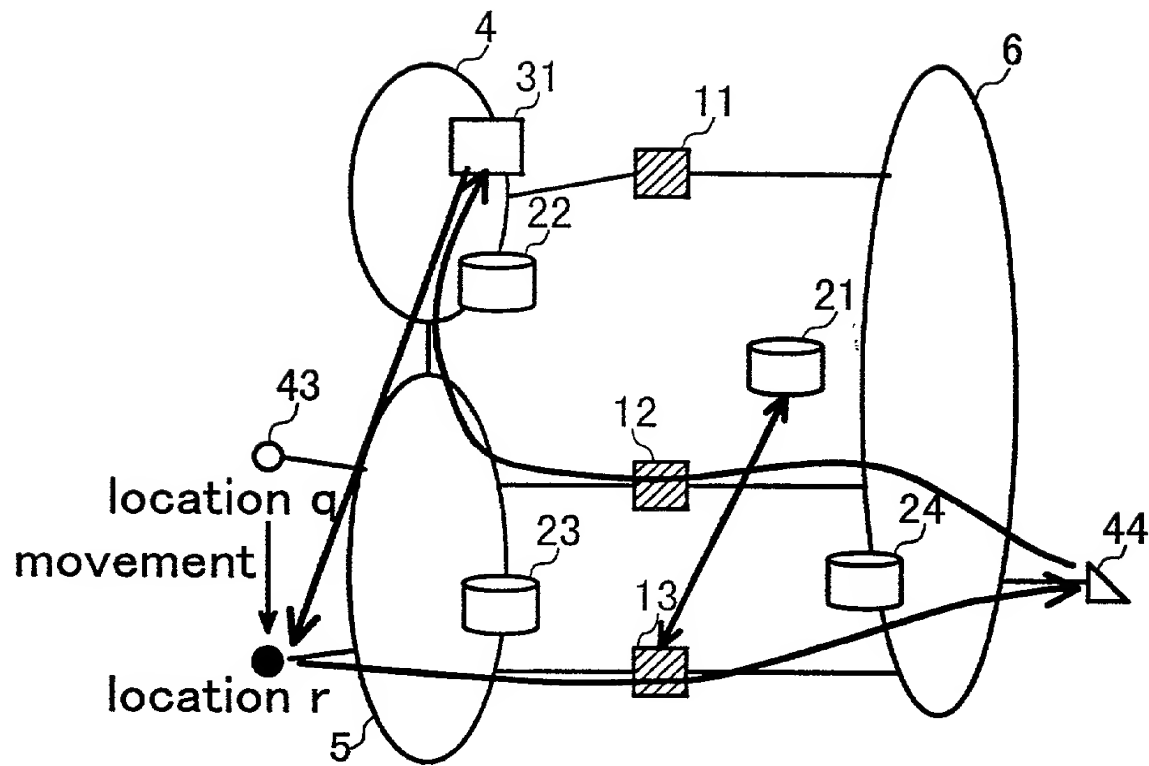


FIG.12

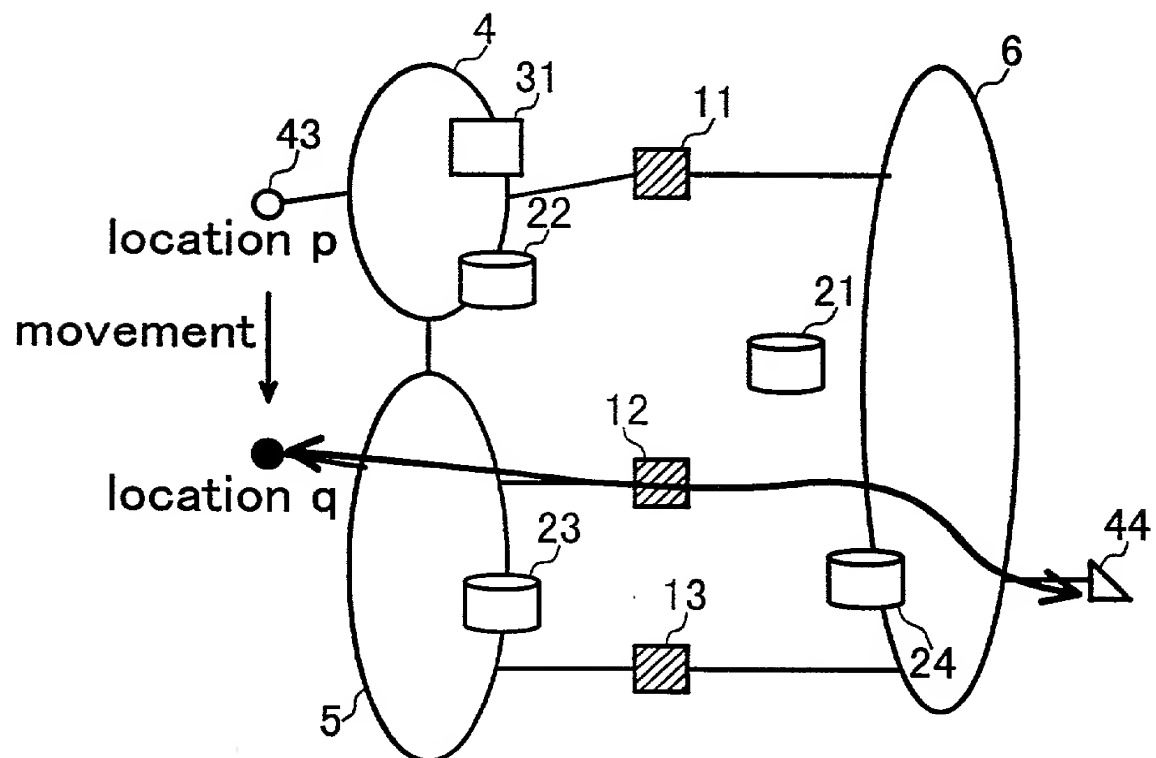


FIG.13

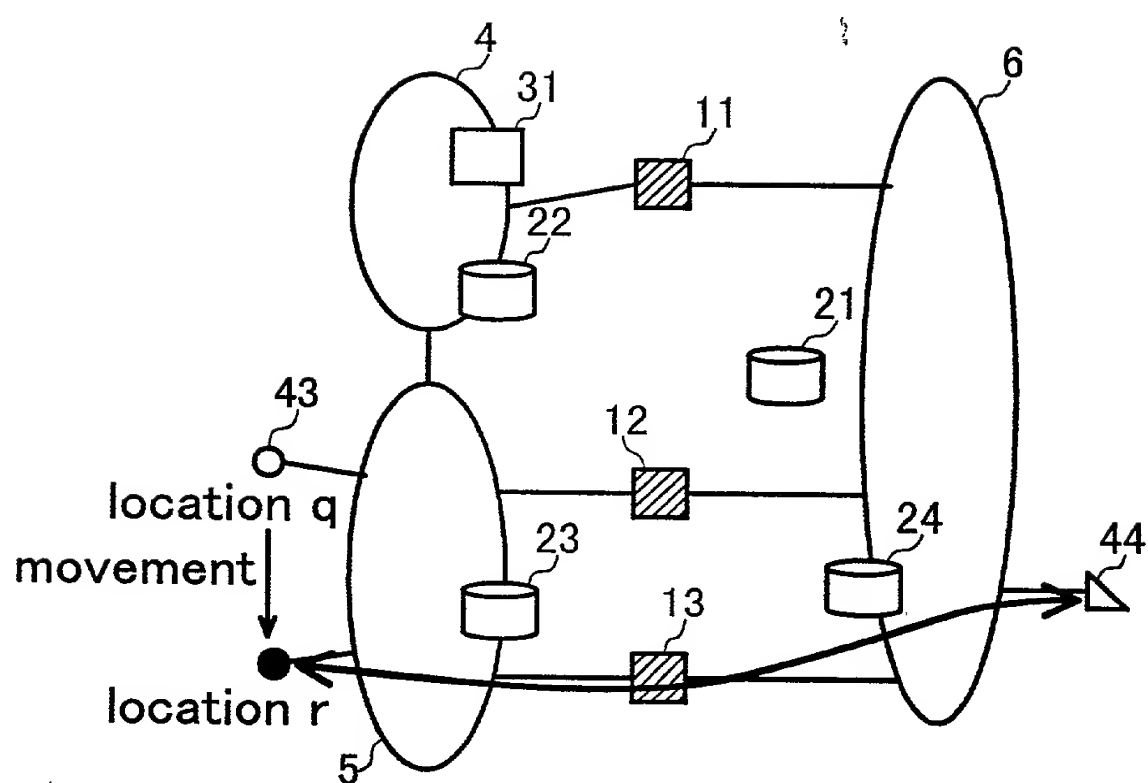


FIG.14

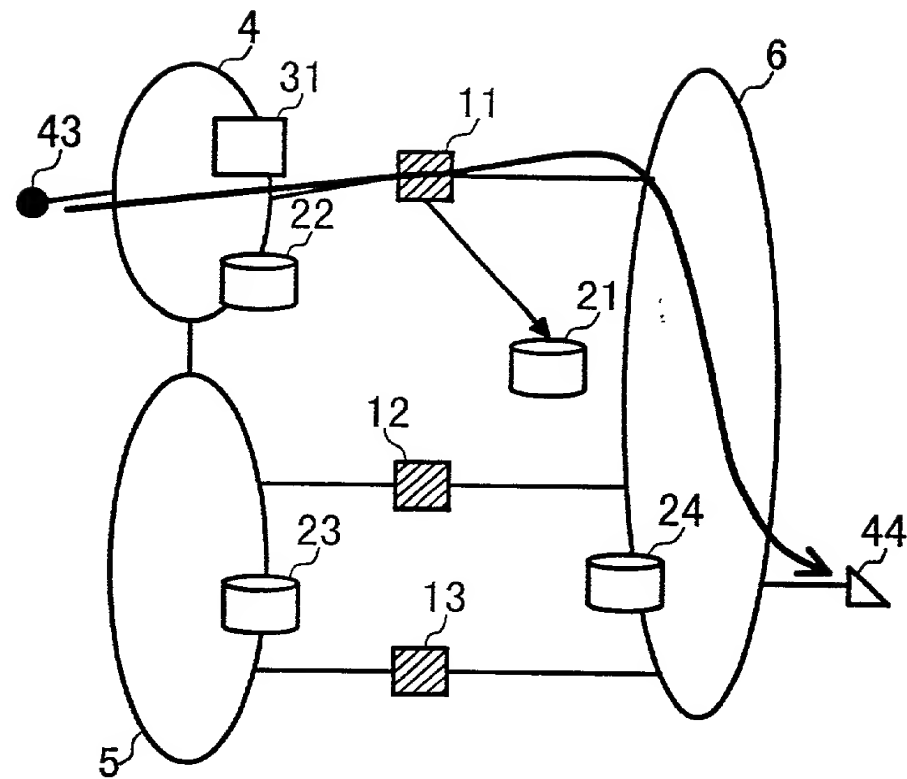


FIG.15

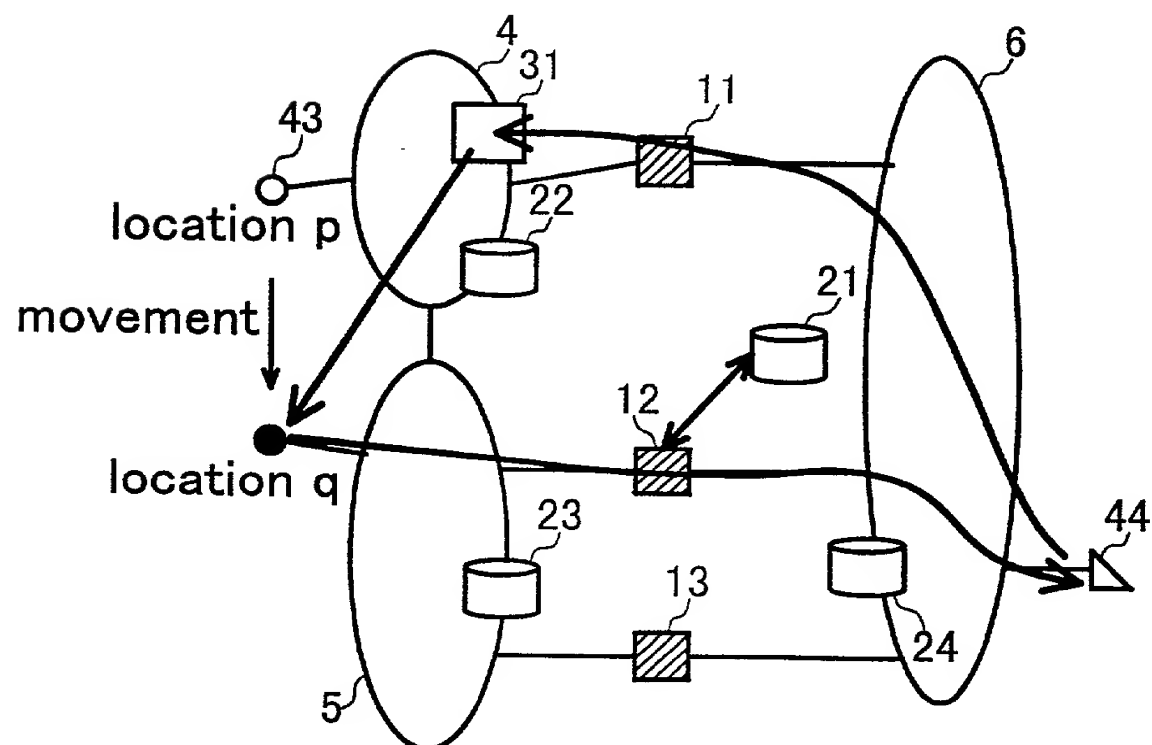


FIG.16

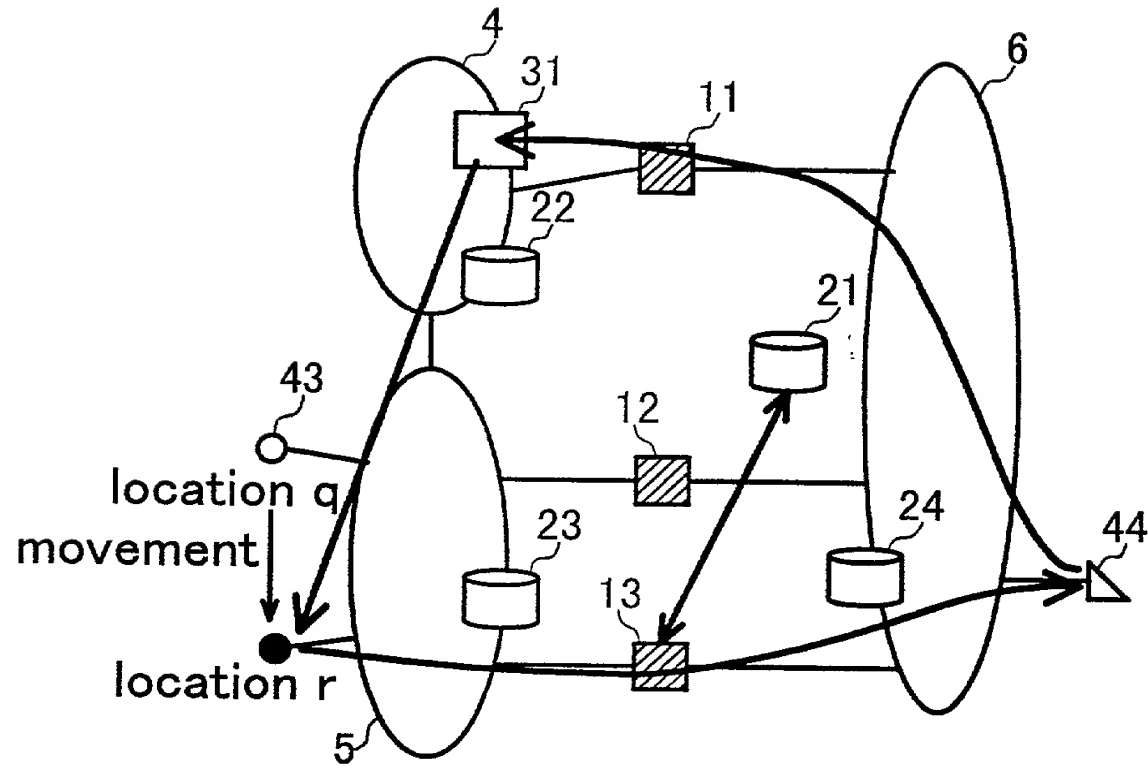


FIG.17

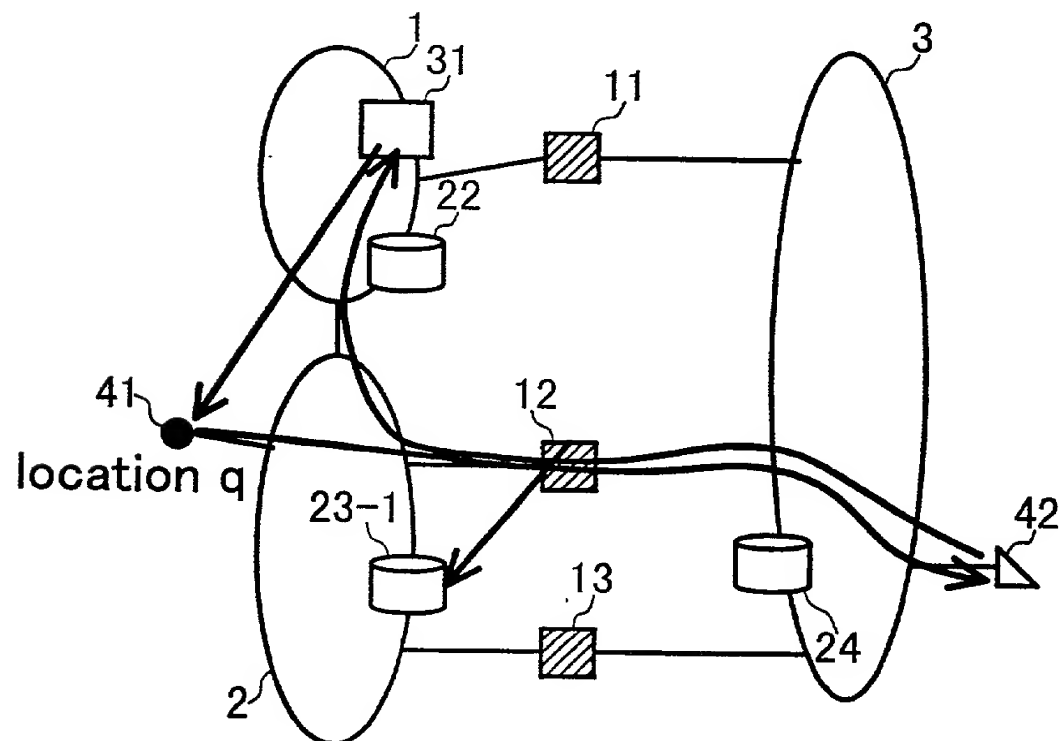


FIG.18

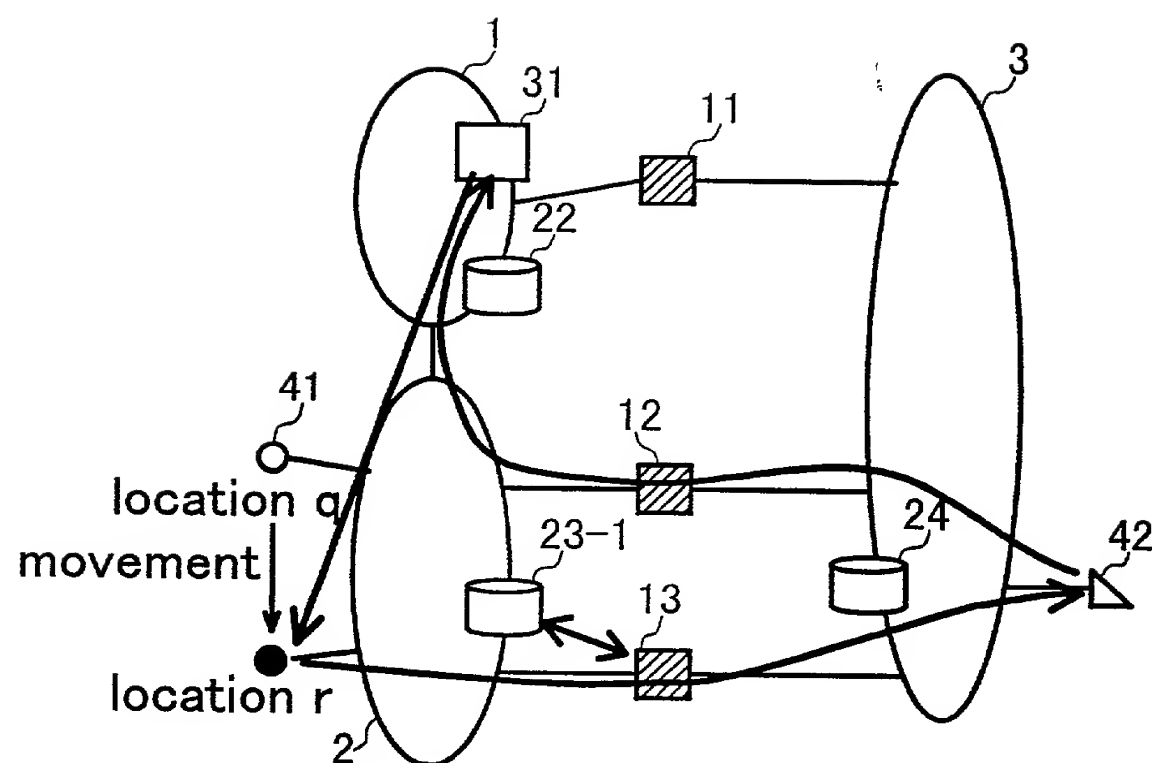


FIG.18 53482660

FIG.19

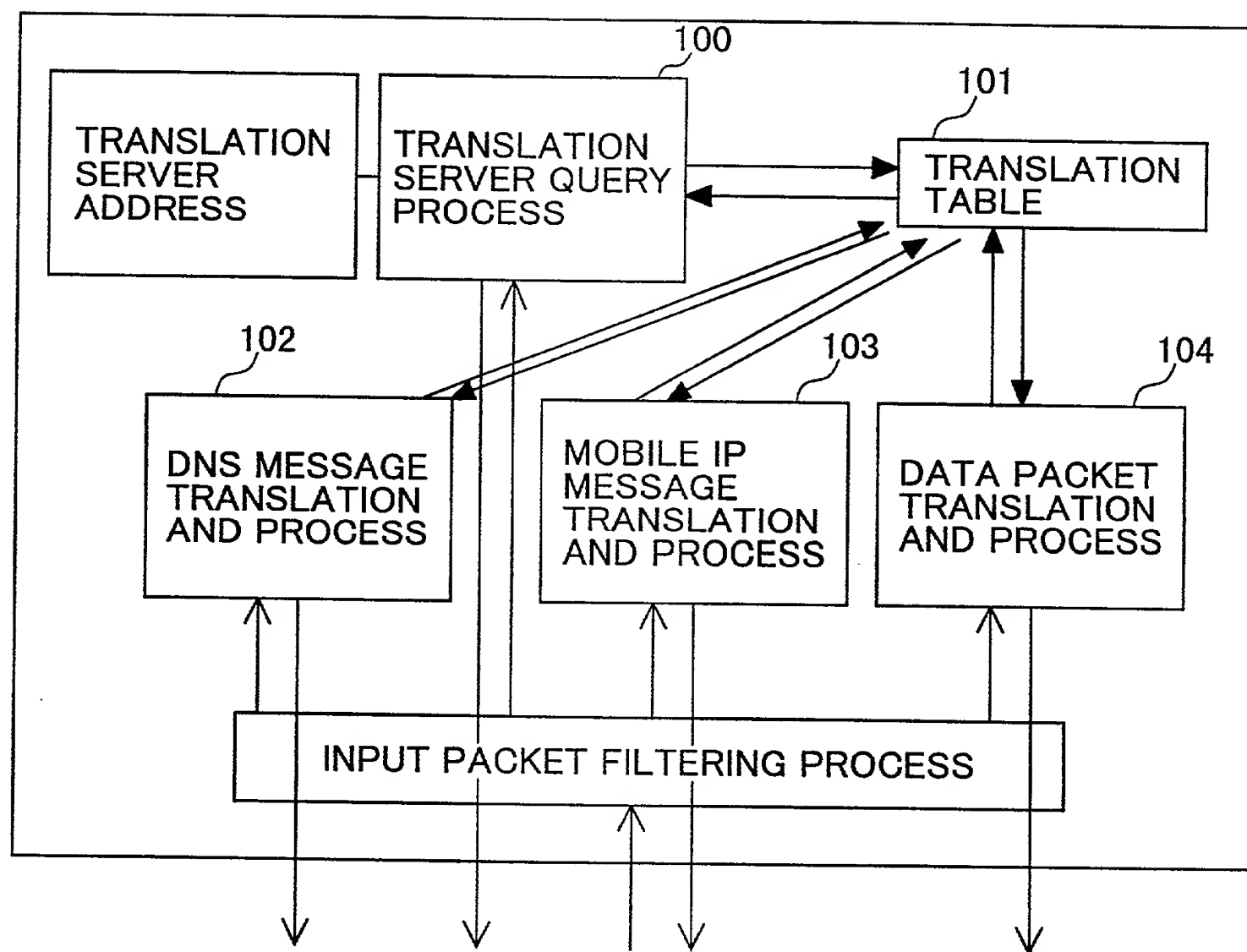


FIG.20

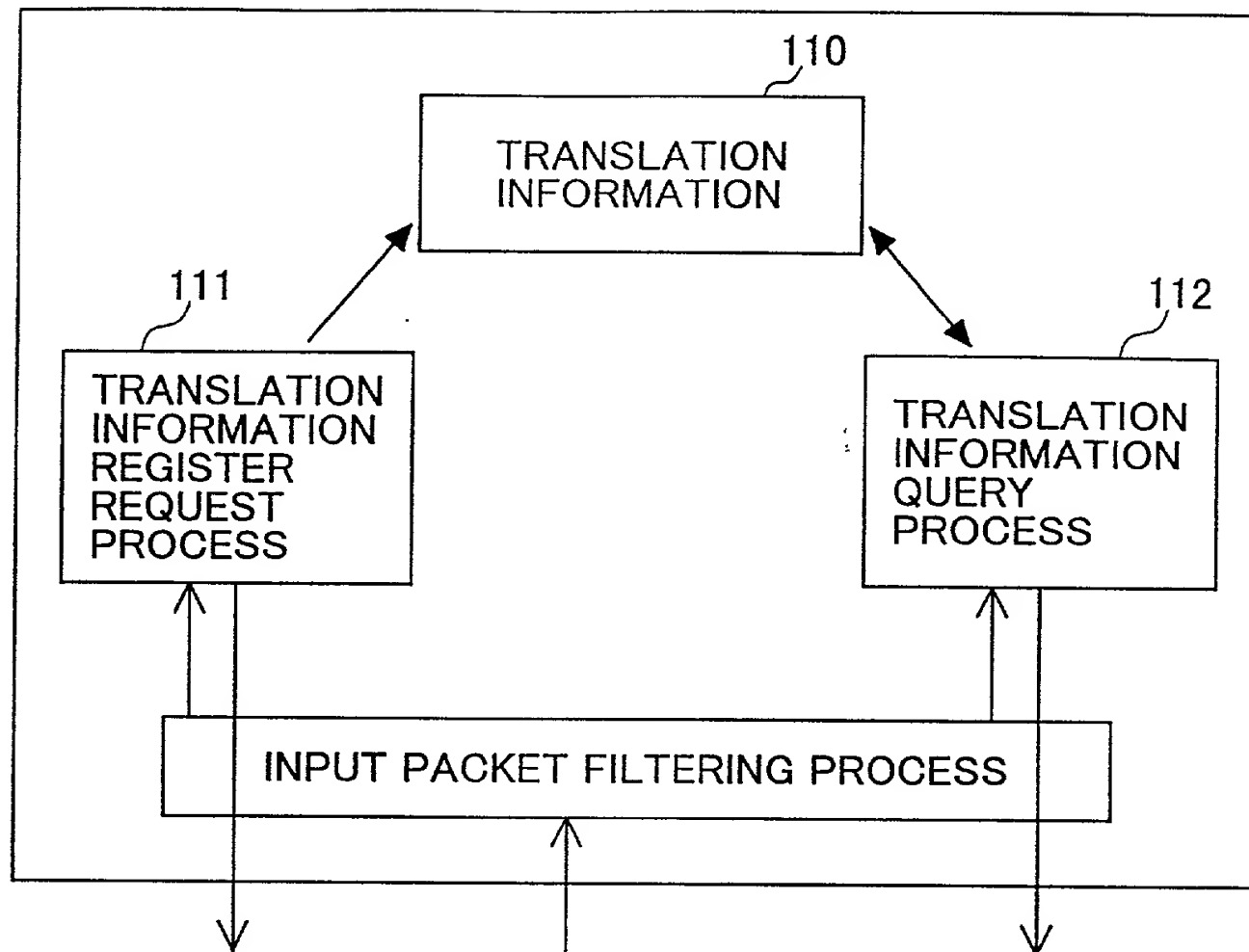


FIG.21

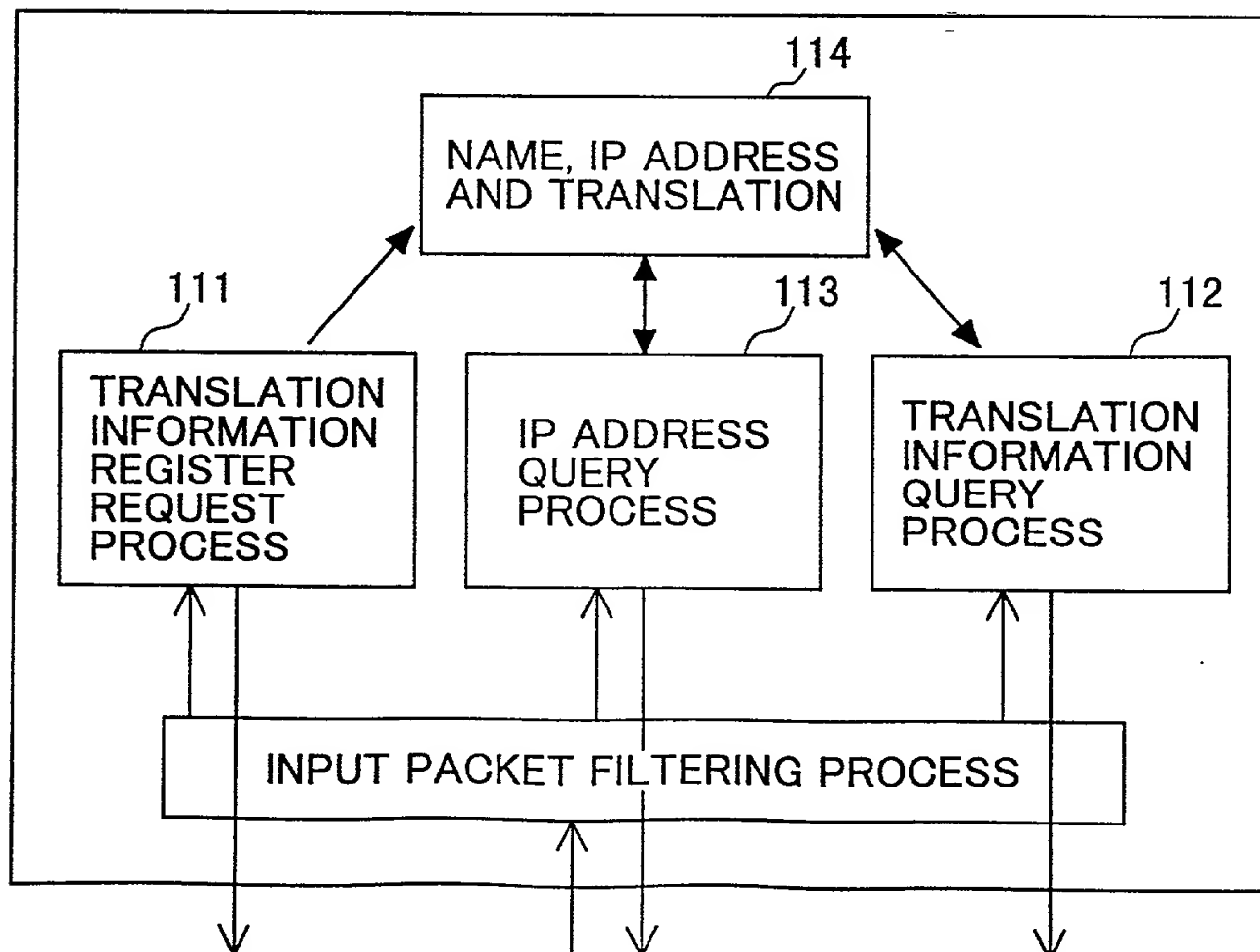


FIG.22

#	SOURCE IP ADDRESS	VIRTUAL SOURCE IP ADDRESS	DESTINATION IP ADDRESS	VIRTUAL DESTINATION IP ADDRESS	LIFETIME OF ENTRY	SOURCE PORT NUMBER	DESTINATION PORT NUMBER	CARE OF ADDRESS
1	t6	l4	r4	s6	600	2023	21	-
2
3
4	t6	m4	r4	s6	600	2023	21	q6

FIG.23

#	NAME	SOURCE IP ADDRESS	VIRTUAL SOURCE IP ADDRESS	ADDRESS CORRESPONDING TO NAME, AND DESTINATION ADDRESS	VIRTUAL DESTINATION IP ADDRESS	LIFETIME OF ENTRY	SOURCE PORT NUMBER	DESTINATION PORT NUMBER	CARE OF ADDRESS
1	R	t6	l4	r4	s6	600	2023	21	q6
2
3
n	R	p6	TBD	r4	TBD	TBD	TBD	TBD	

FIG.24

FIG.24 " 3343266 "

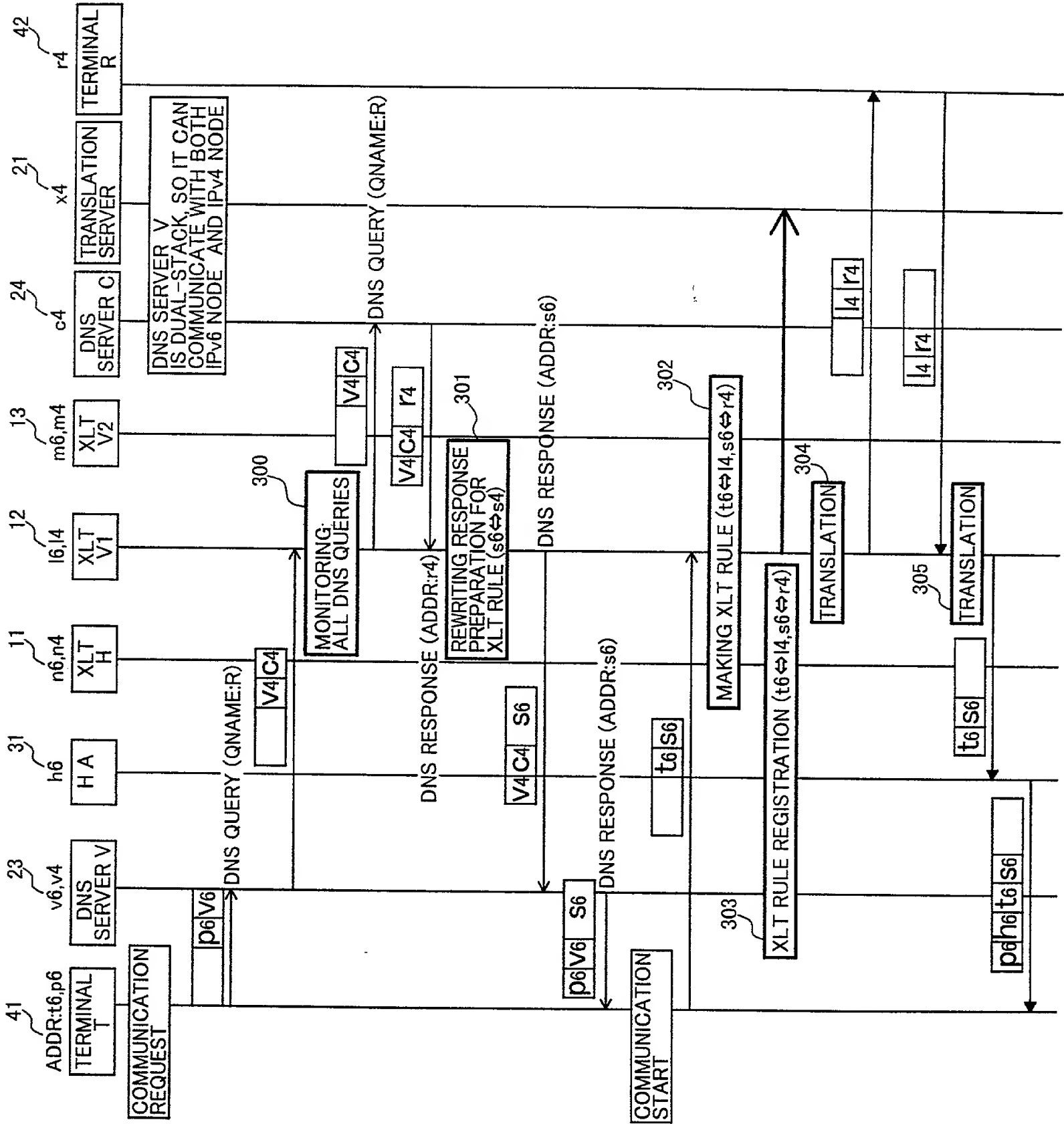


FIG. 25

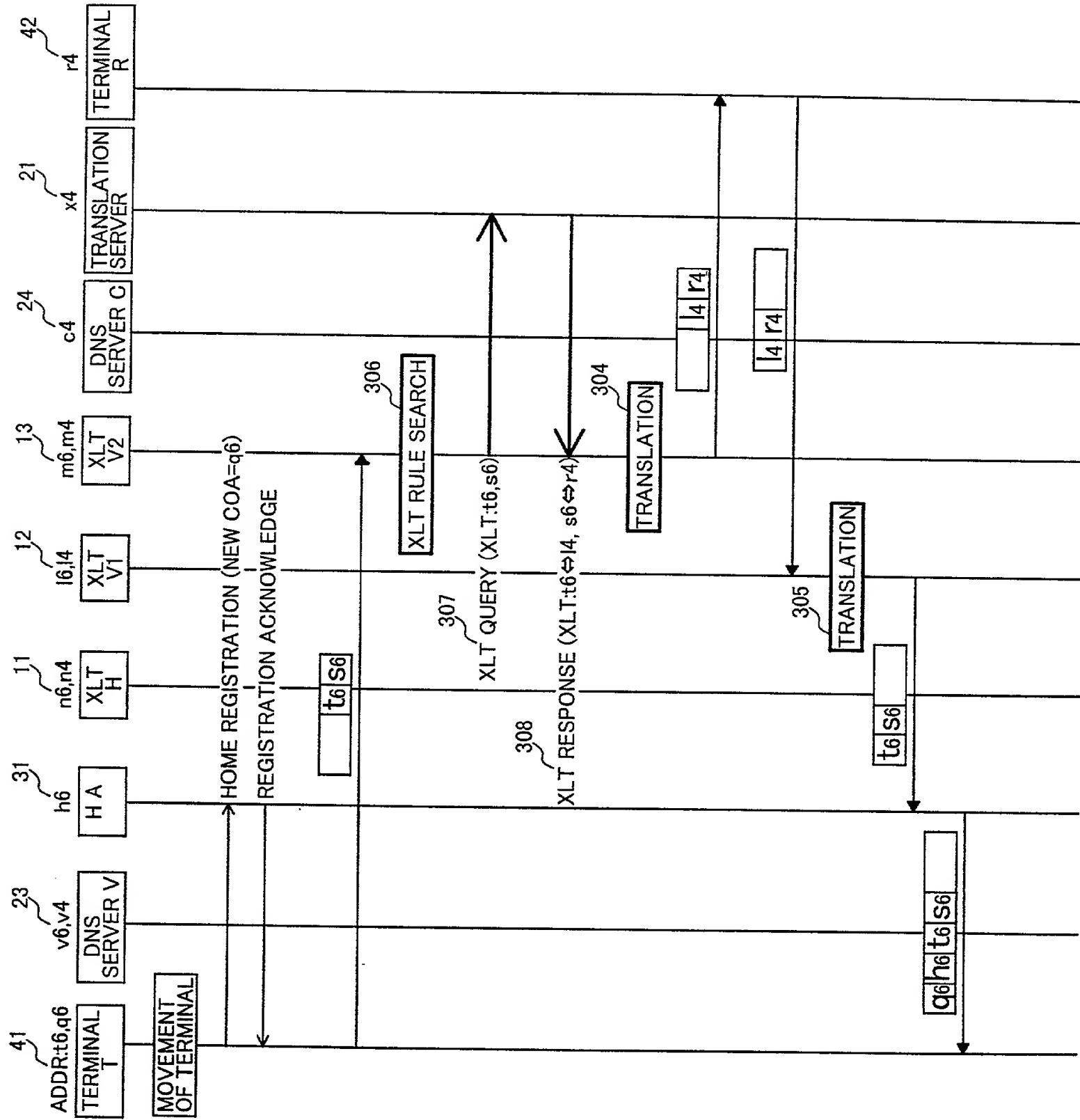


FIG.26

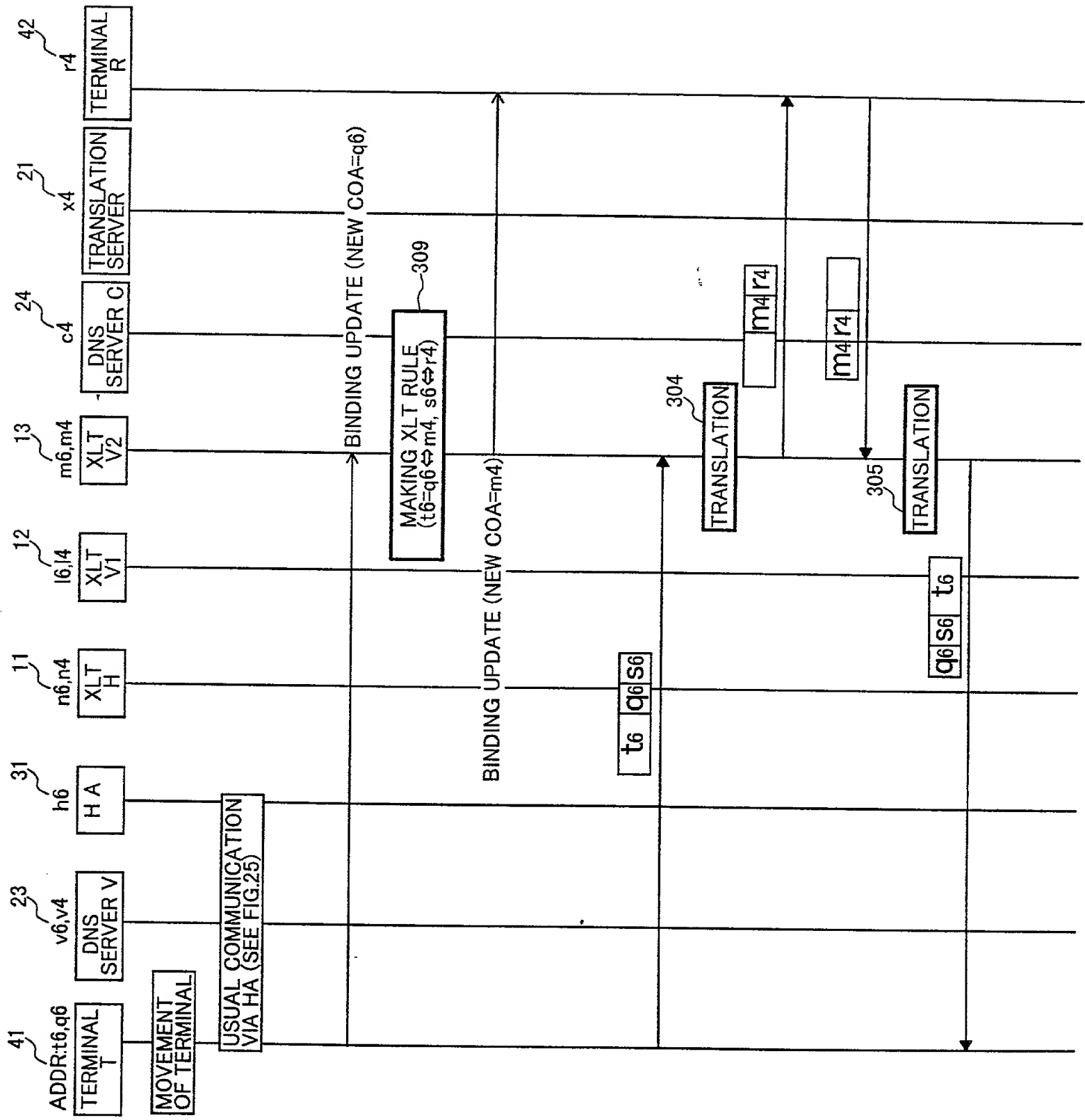


FIG.27

FIG. 27 "S343250"

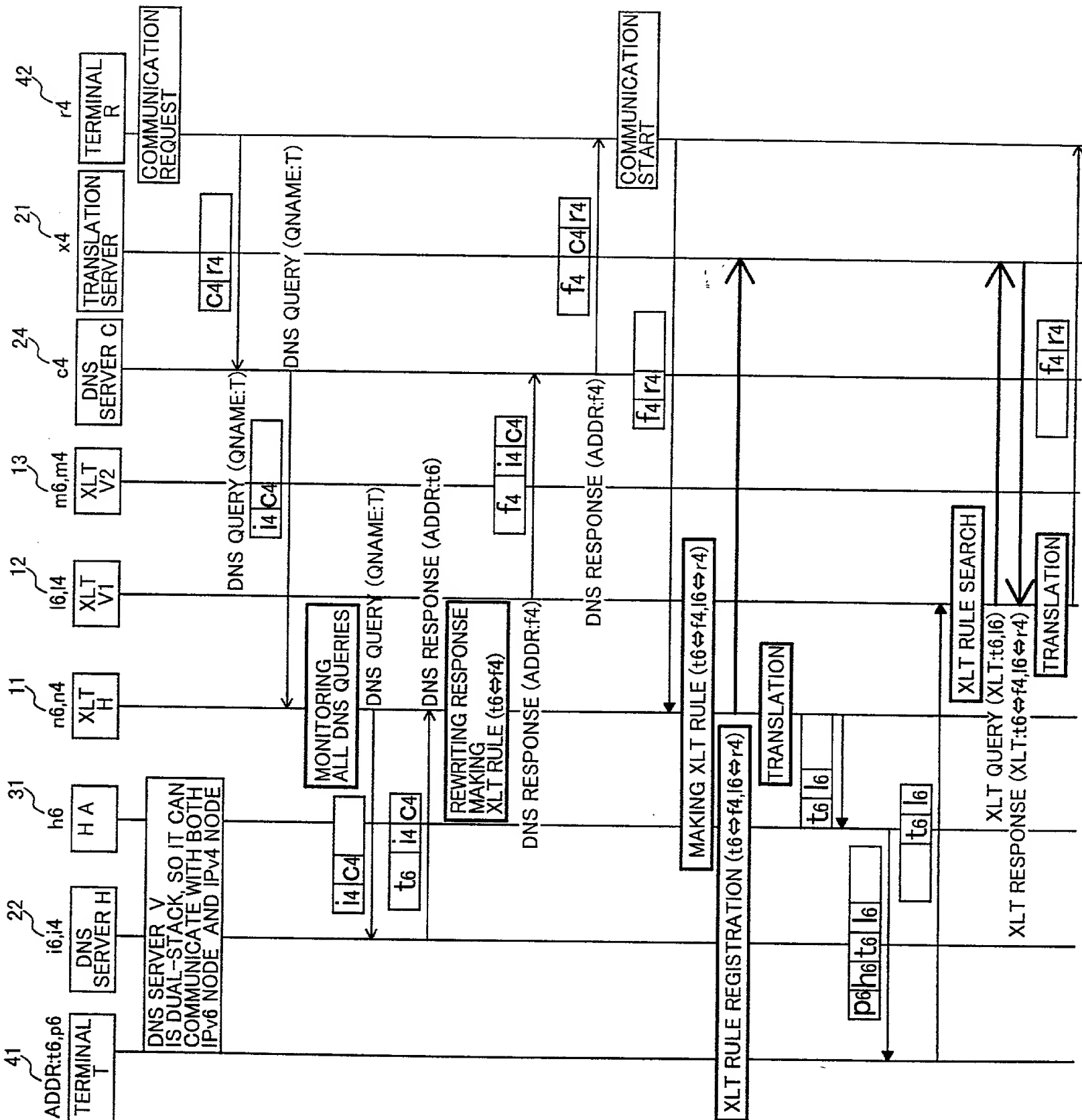


FIG. 28

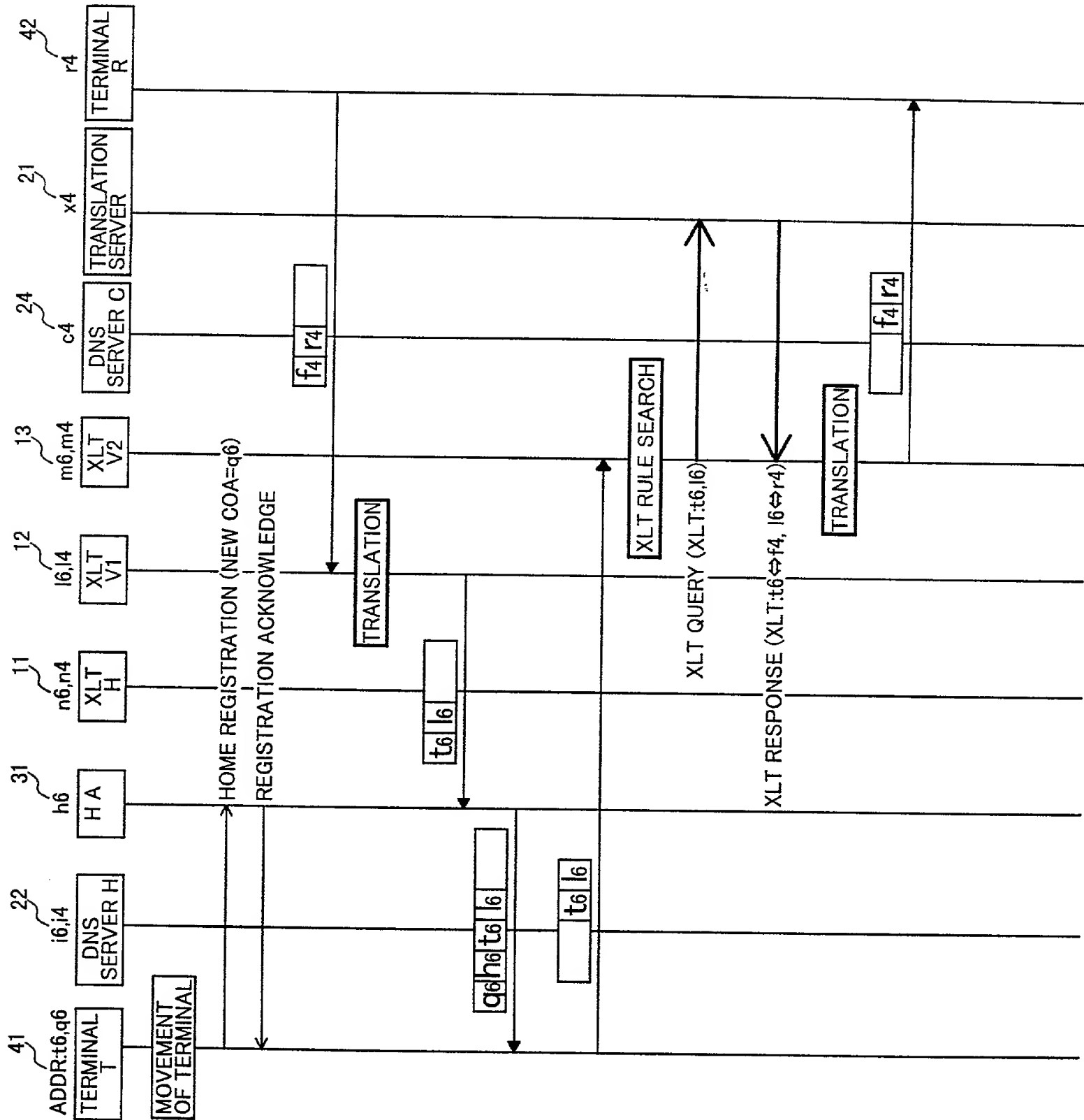


FIG.31

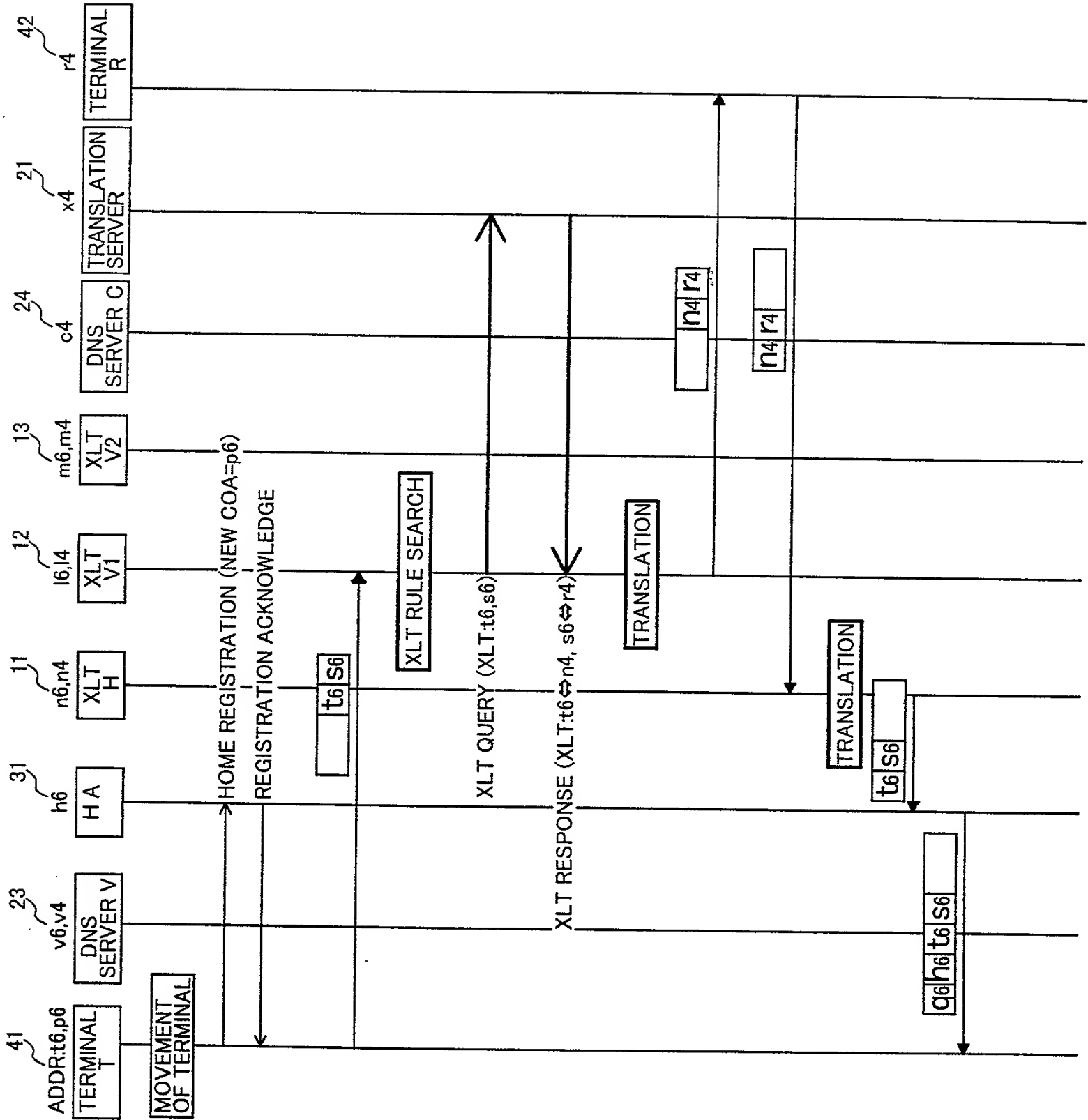


FIG.32

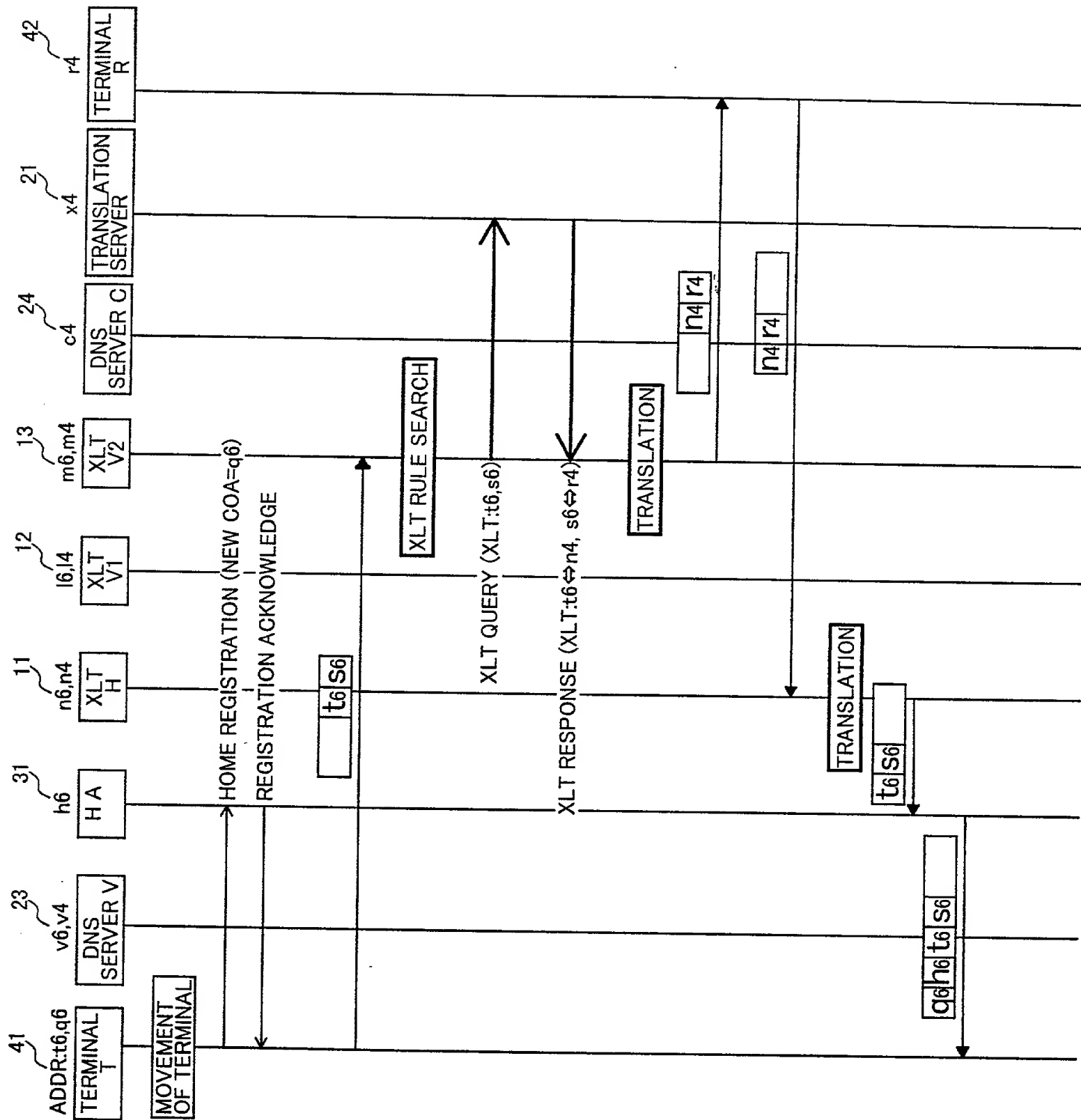


FIG.33

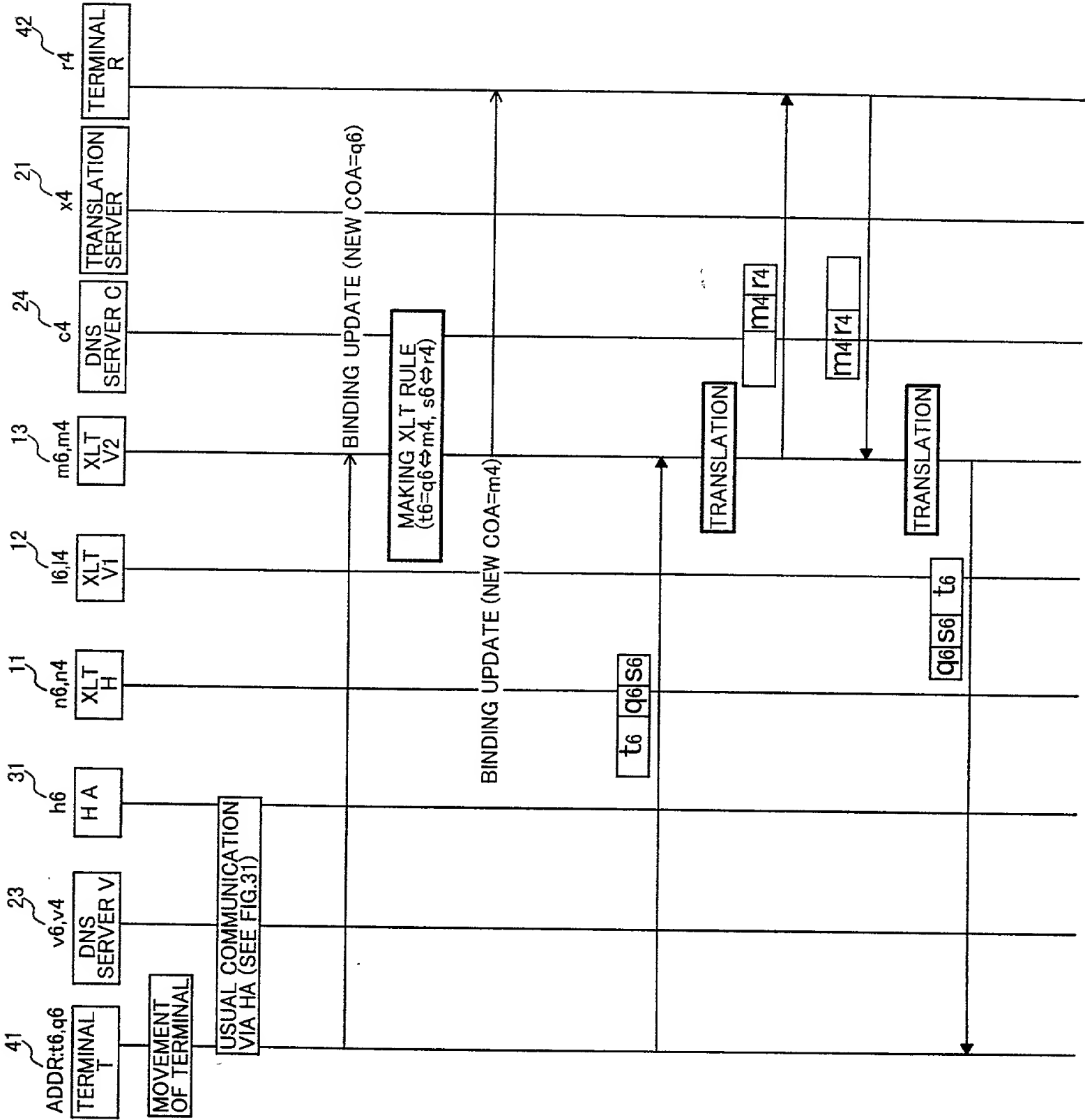


FIG.34

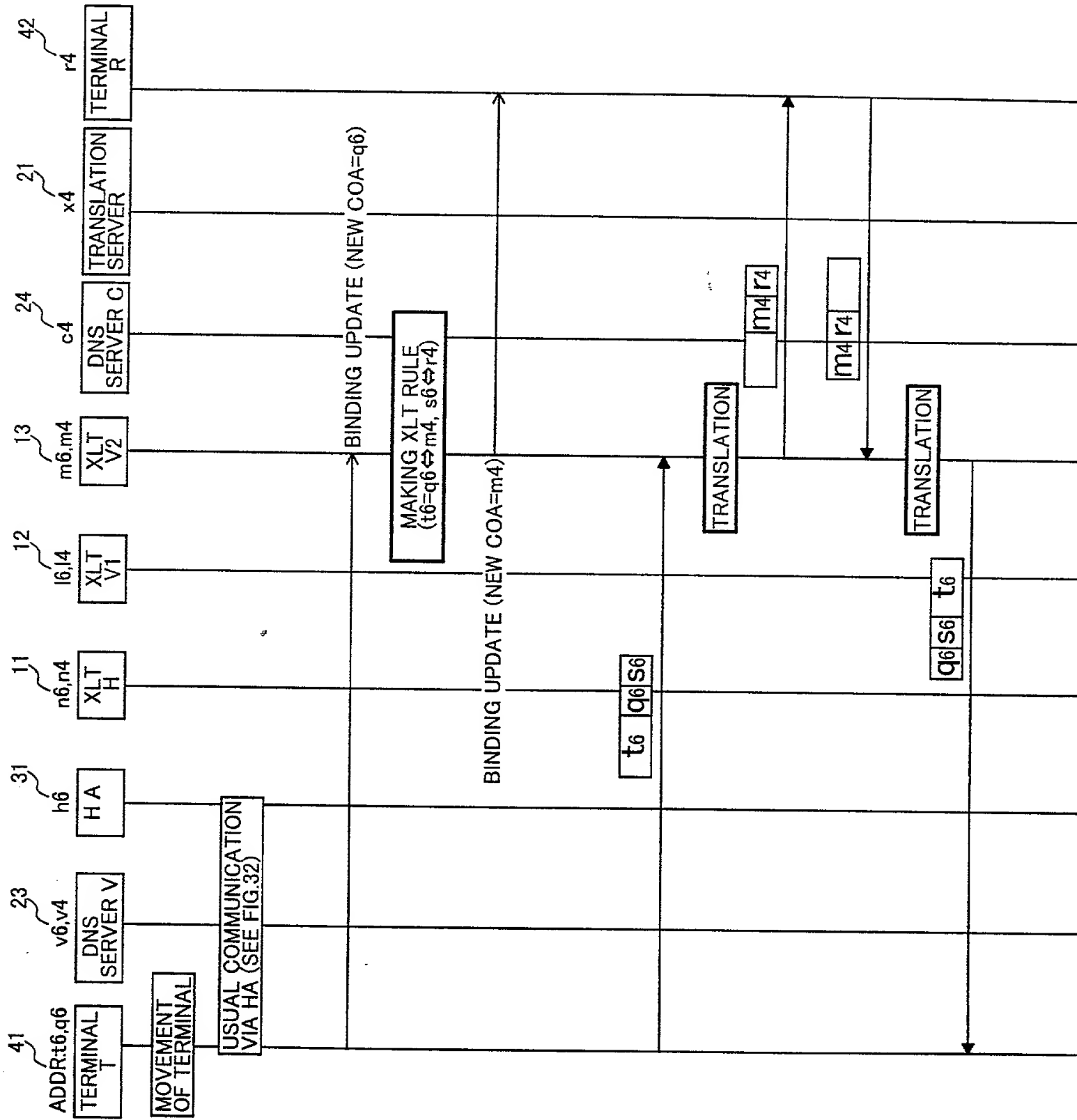


FIG. 36

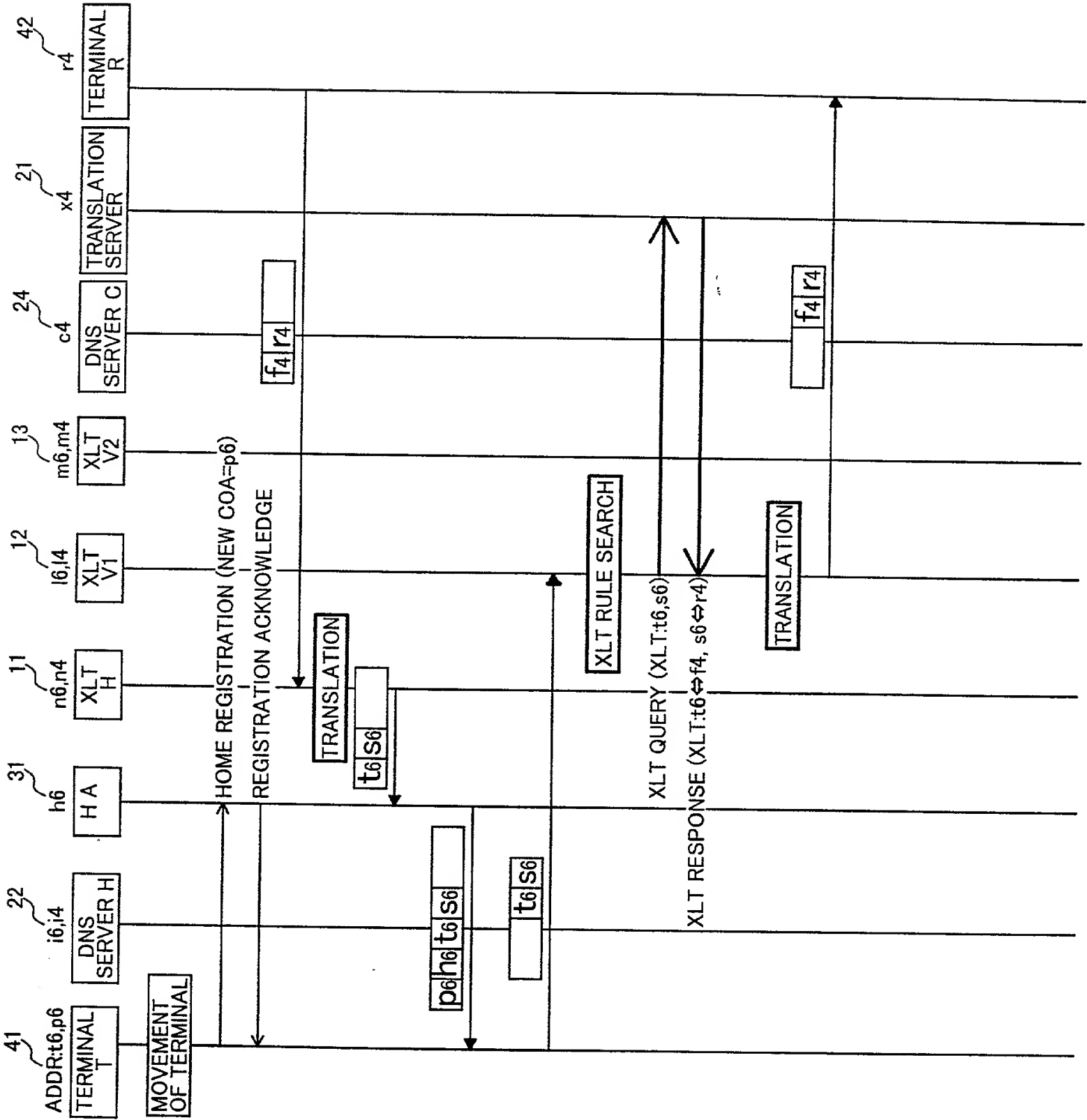


FIG.37

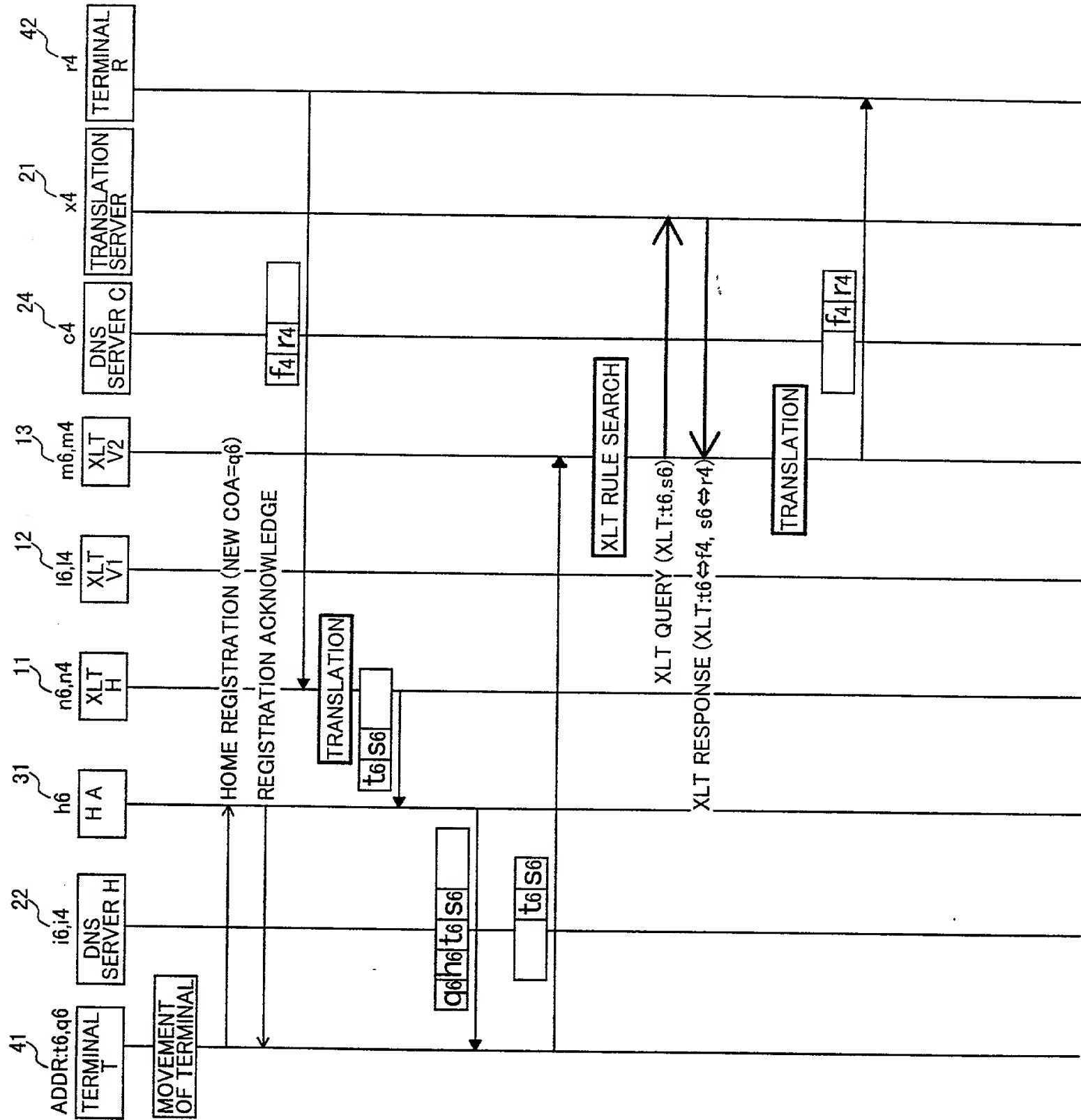


FIG.38

FIG. 38 "S4432660"

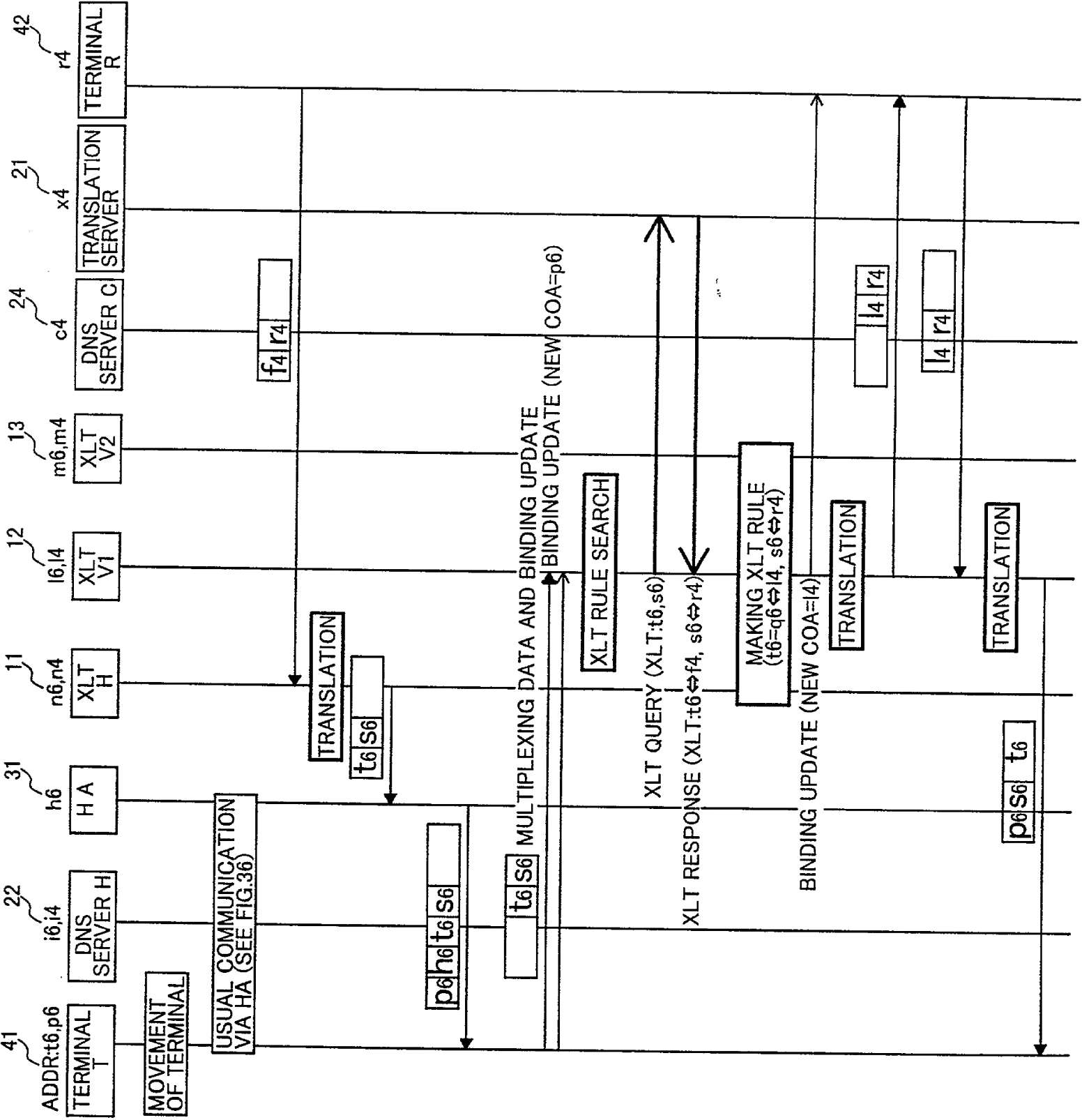


FIG.39

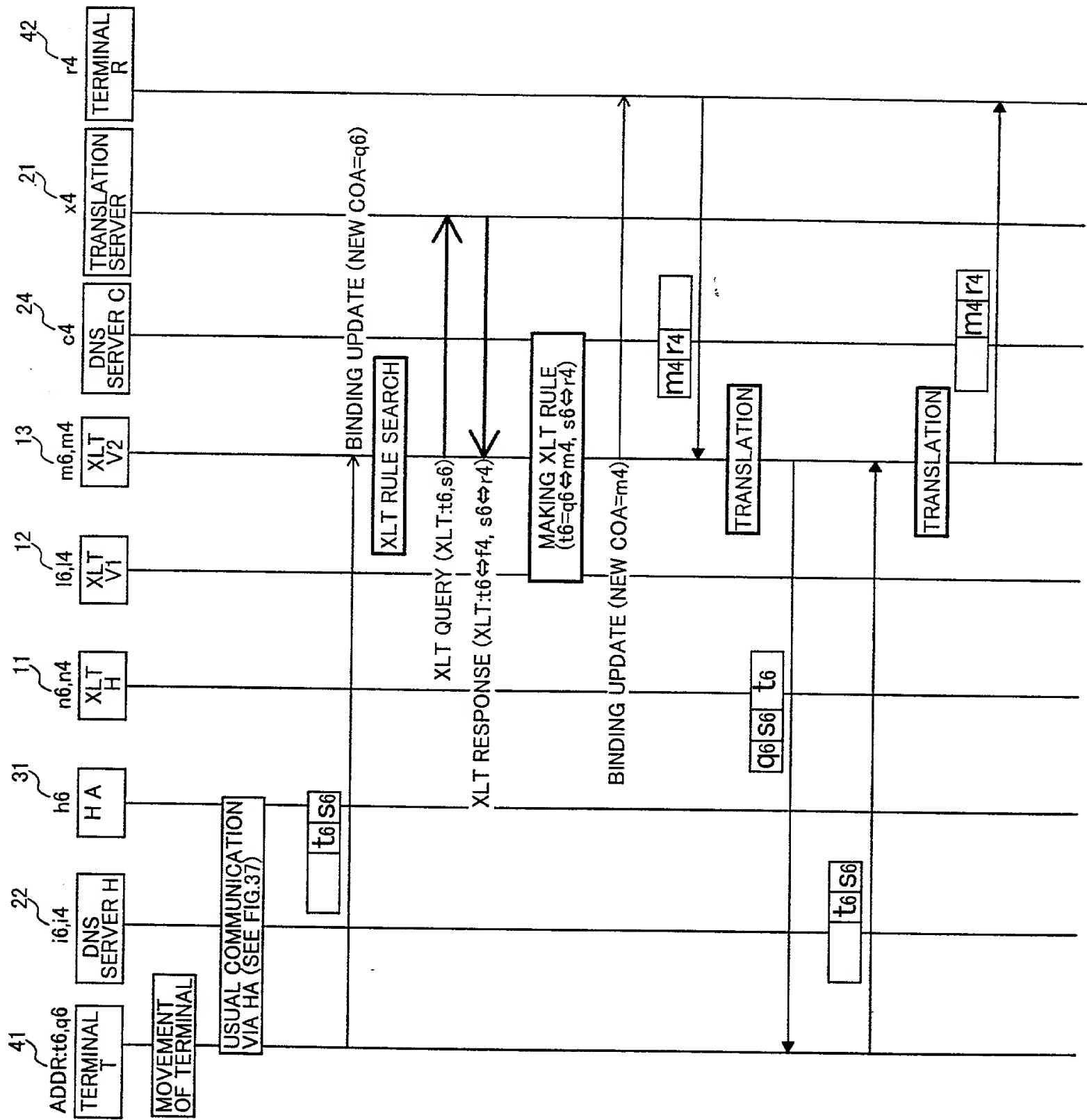


FIG. 40

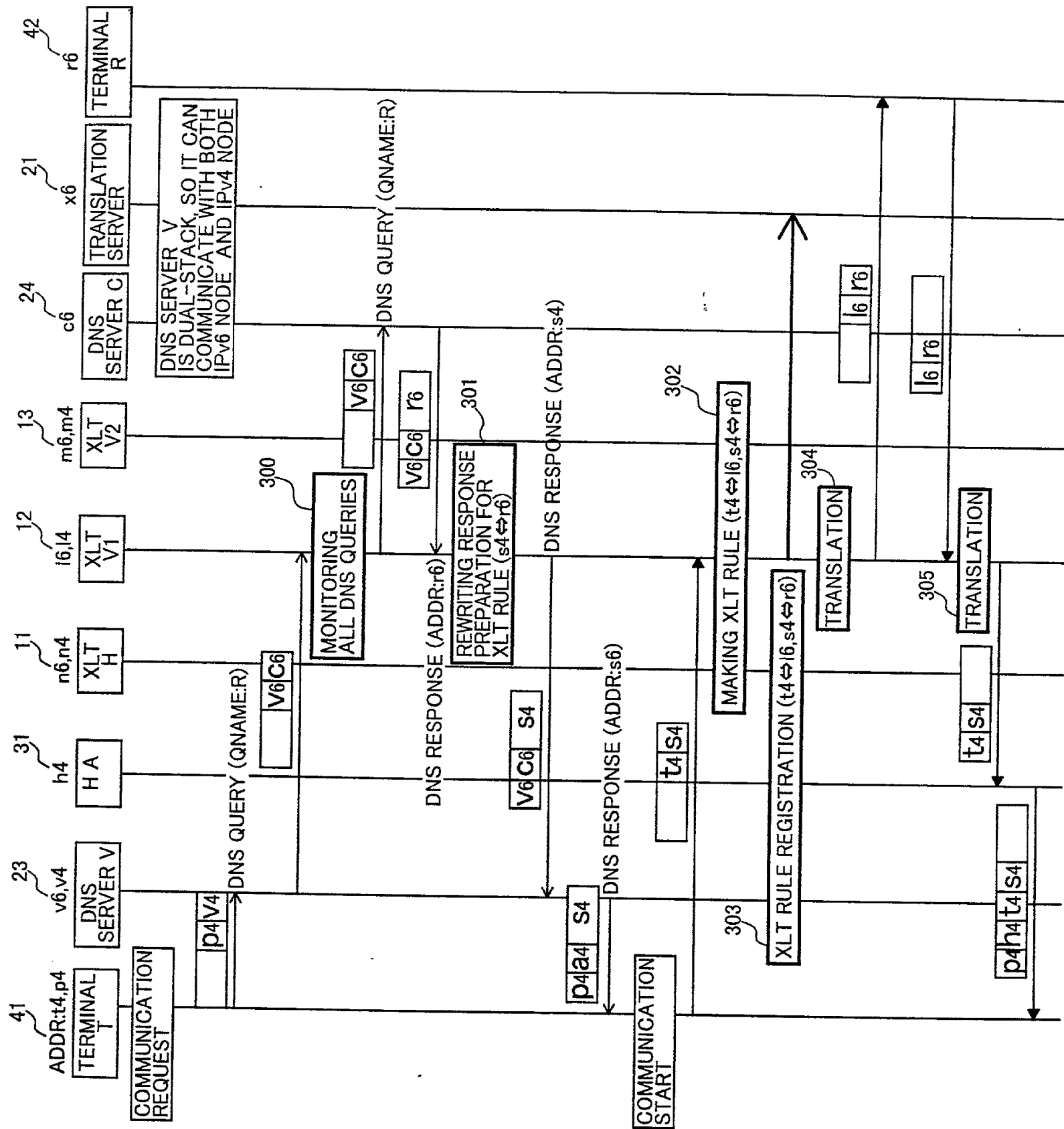


FIG.42

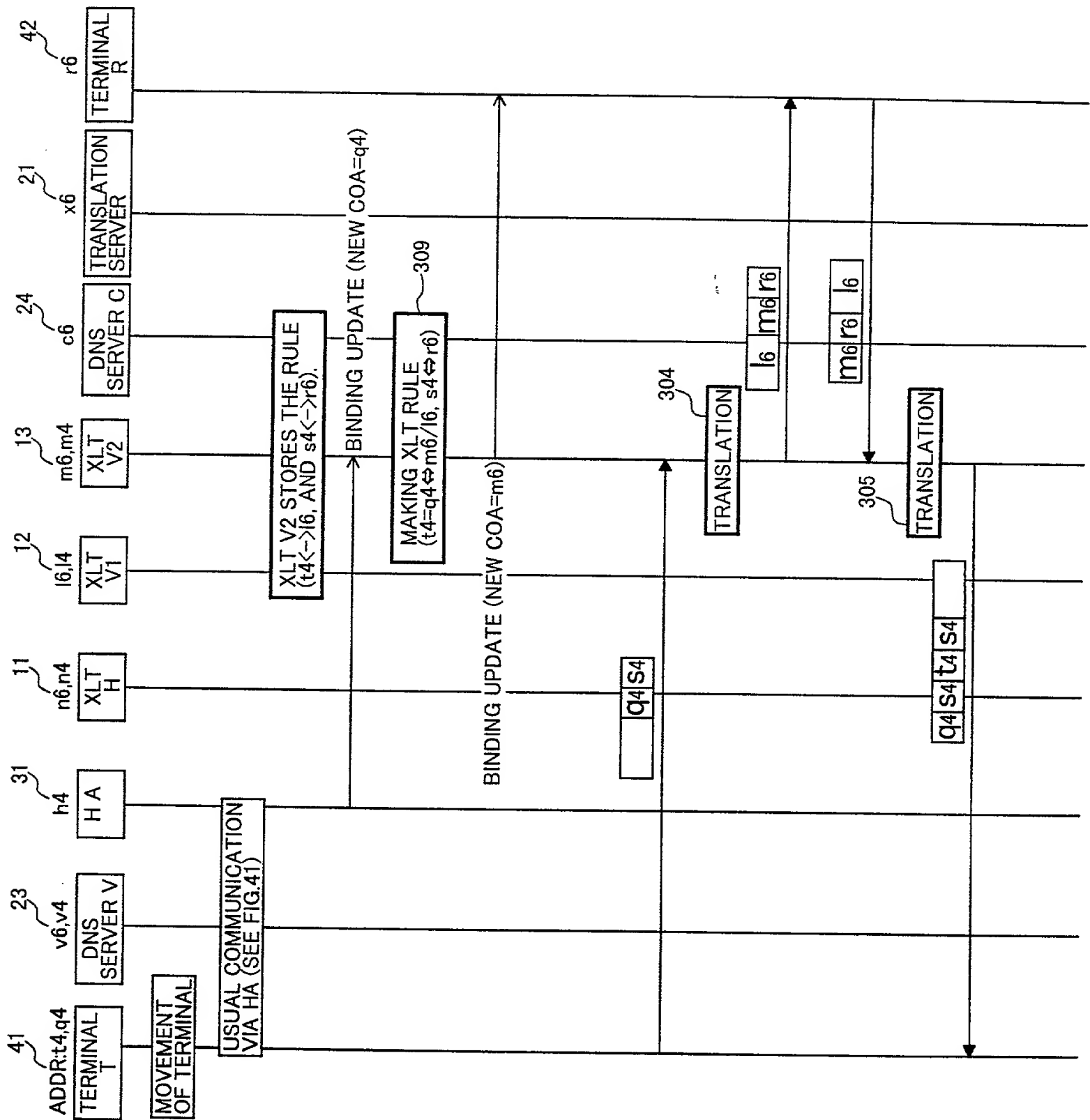


FIG. 44

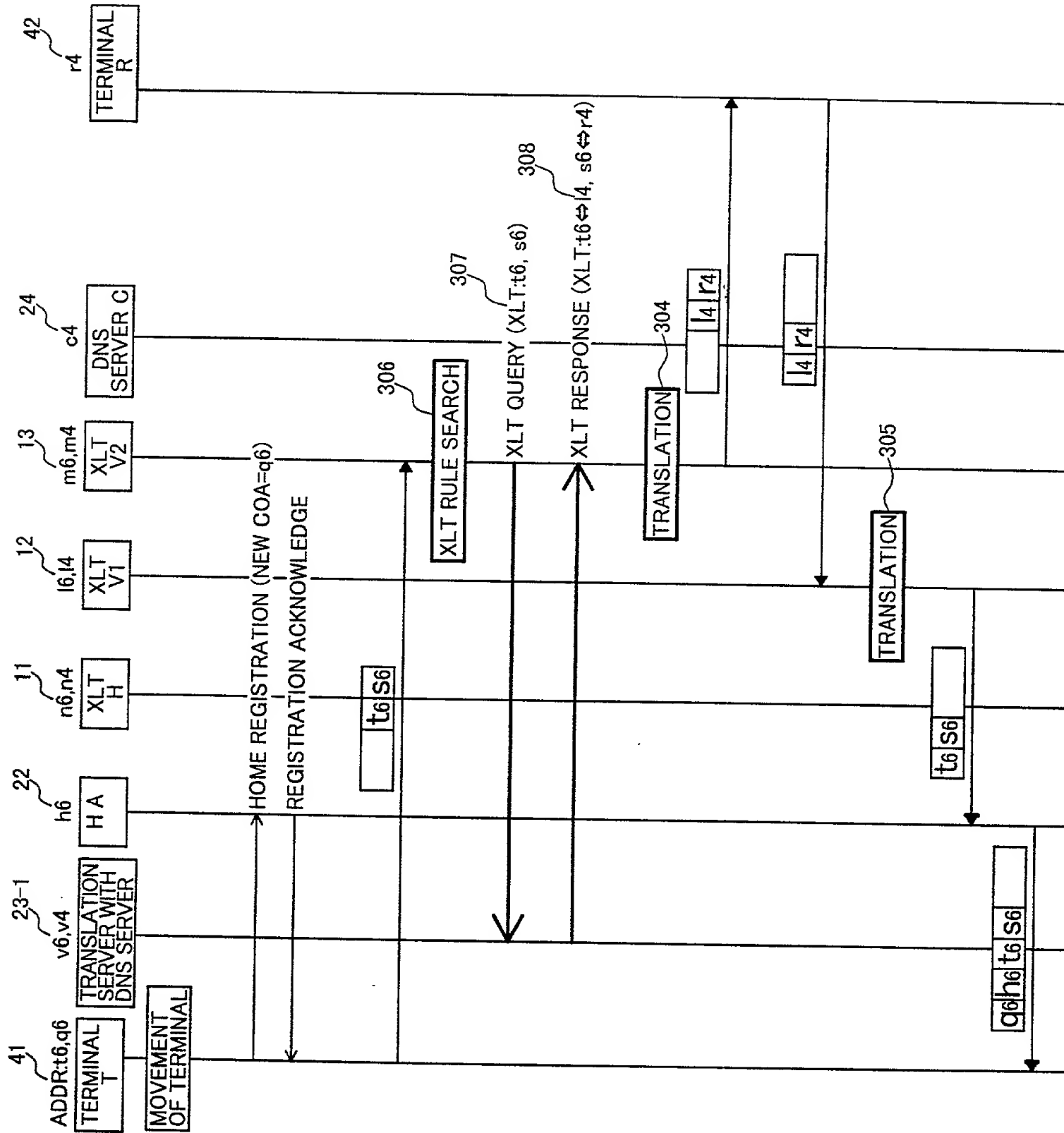


FIG. 45

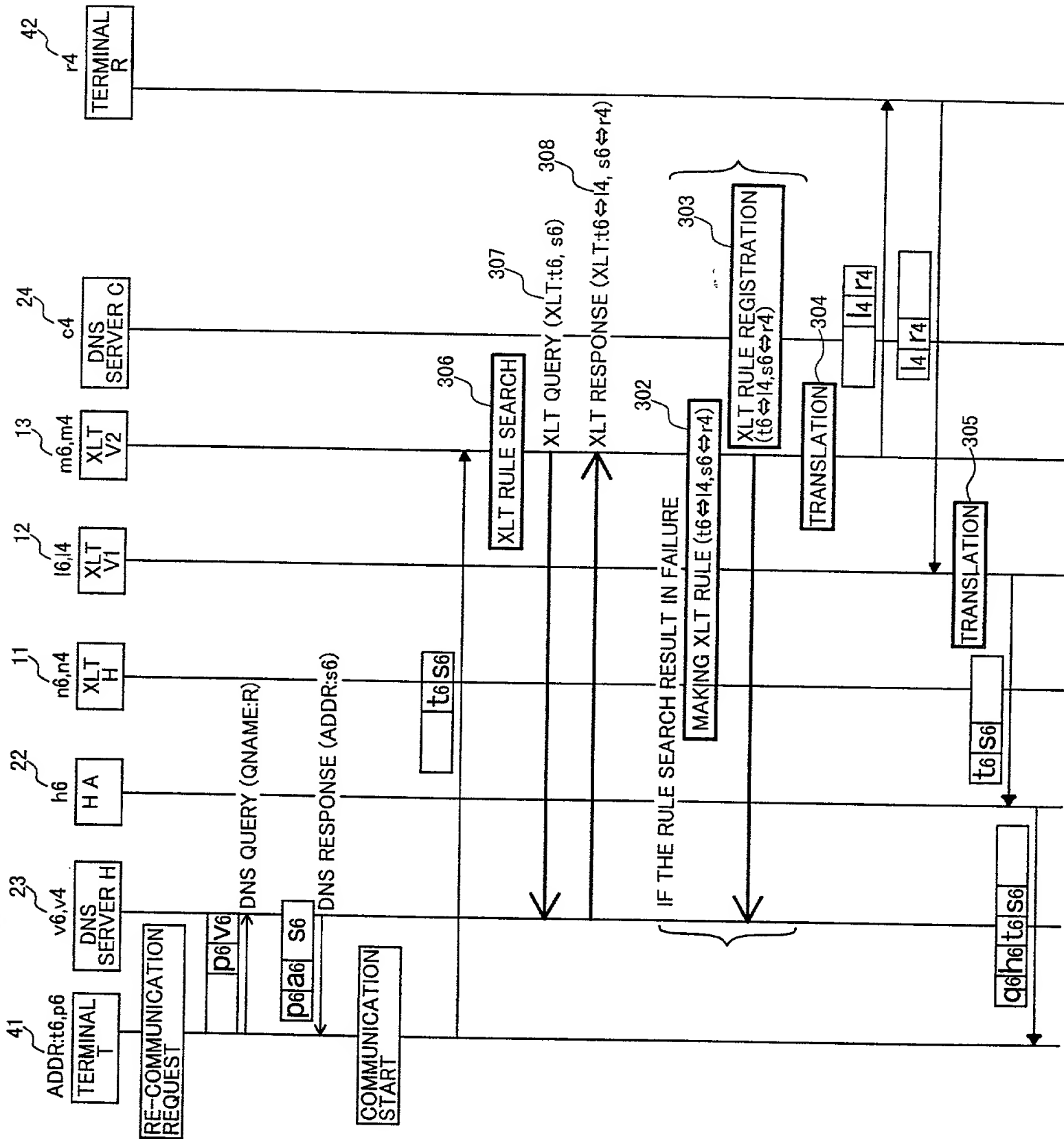
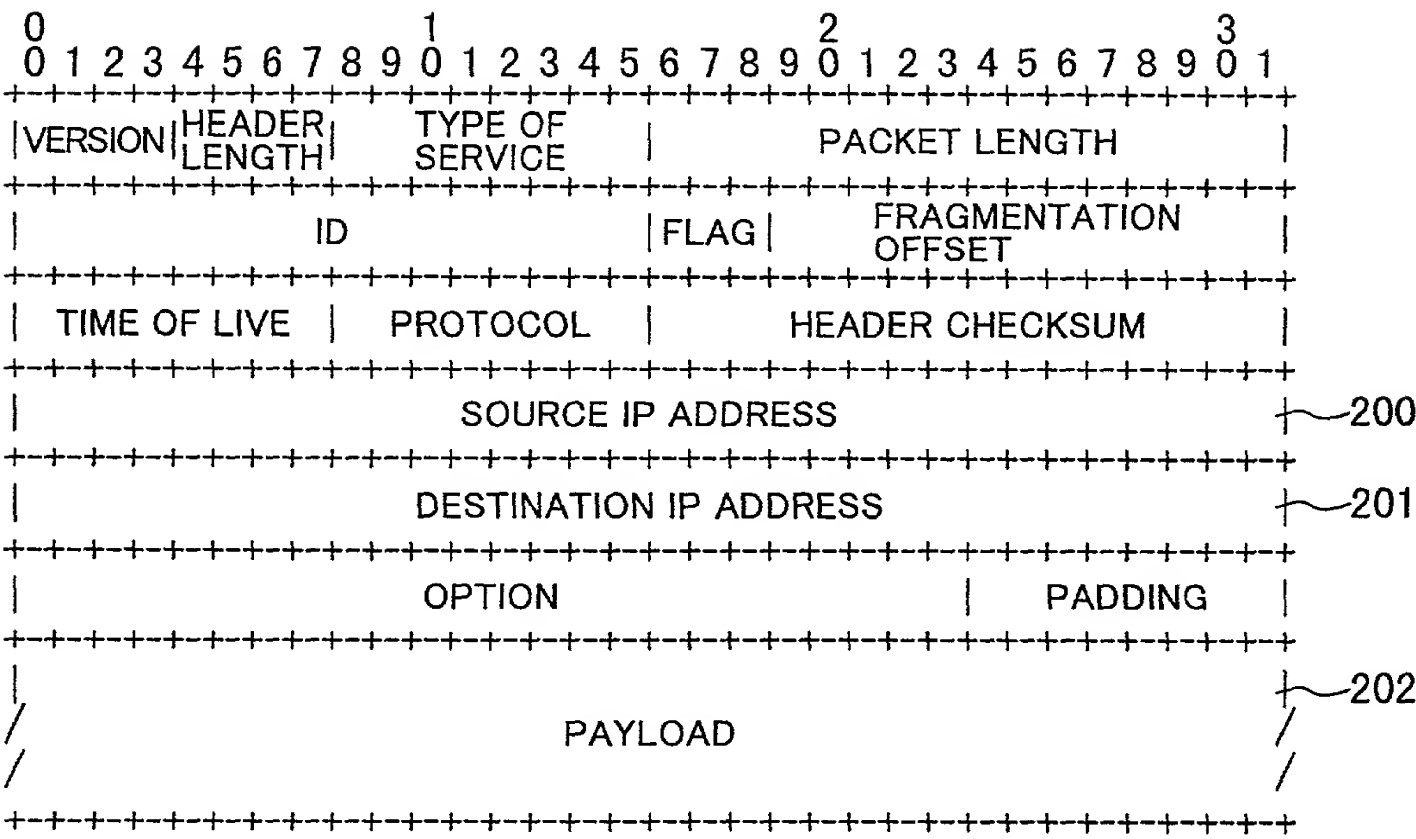


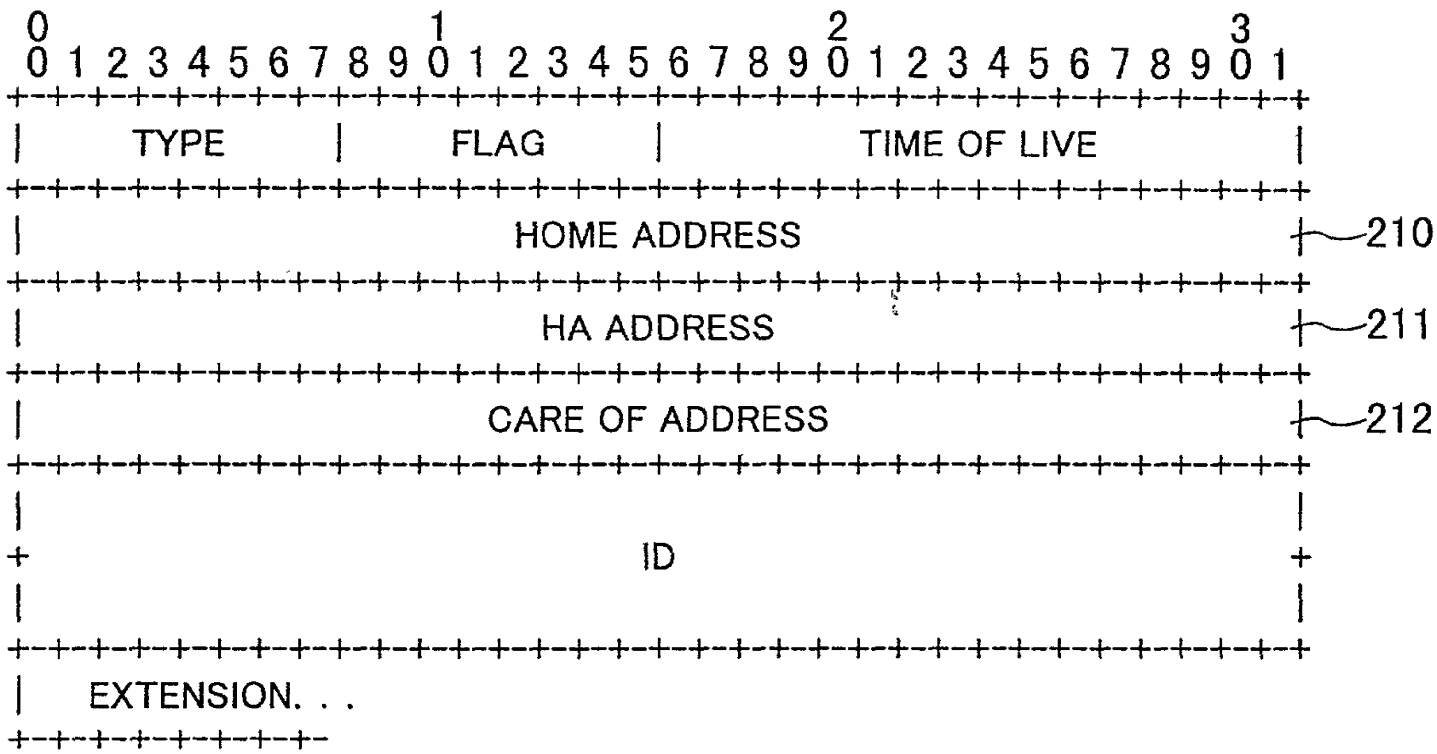
FIG.46



IPv4 packet format

FIG.47

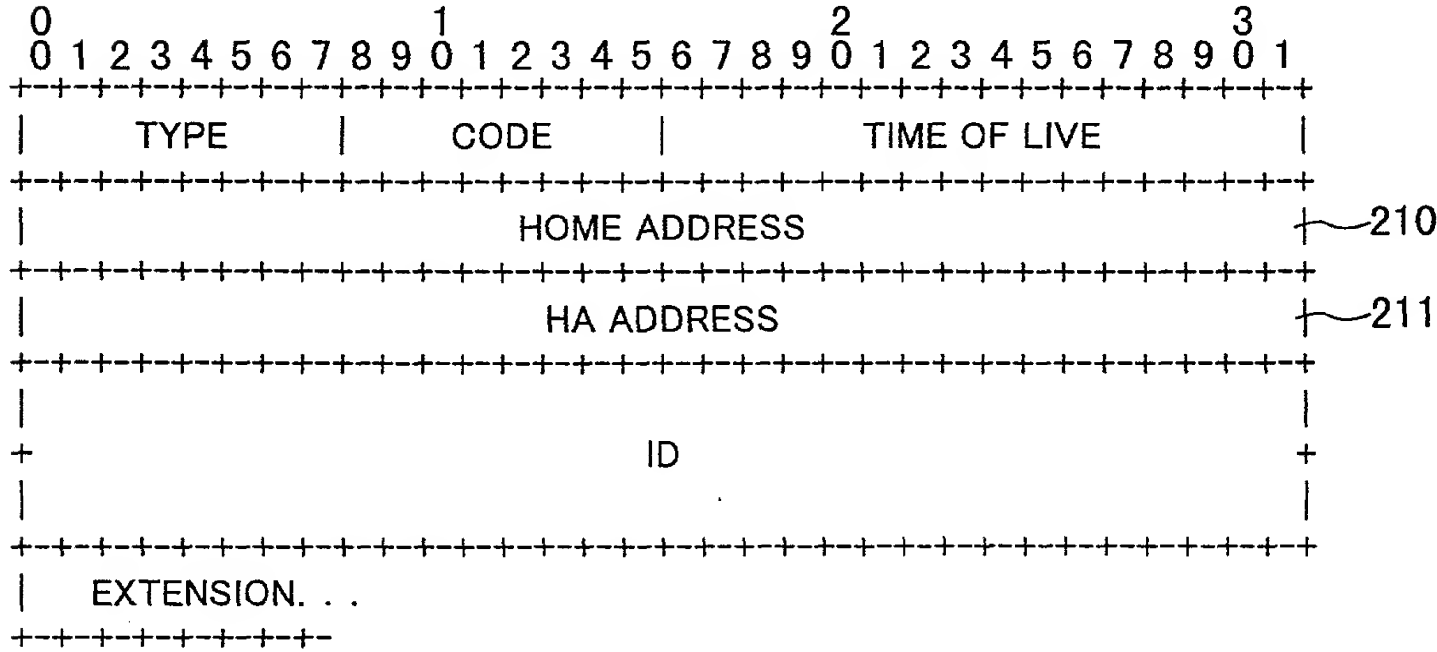
stored in IPv4 payload (see fig.46)



mobile IPv4 registration request message format

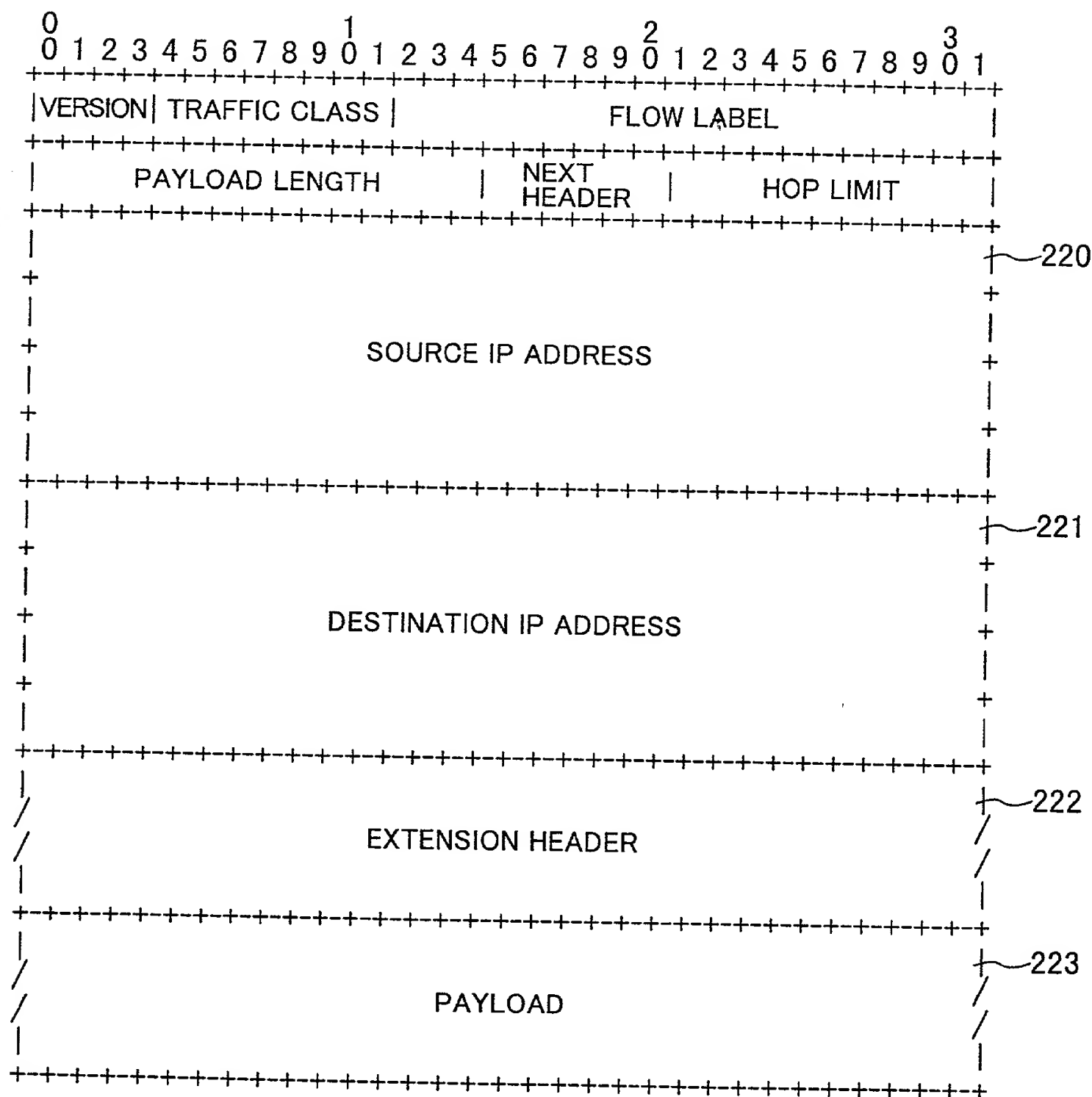
FIG.48

stored in IPv4 payload (see fig.46)



mobile IPv4 registration reply message format

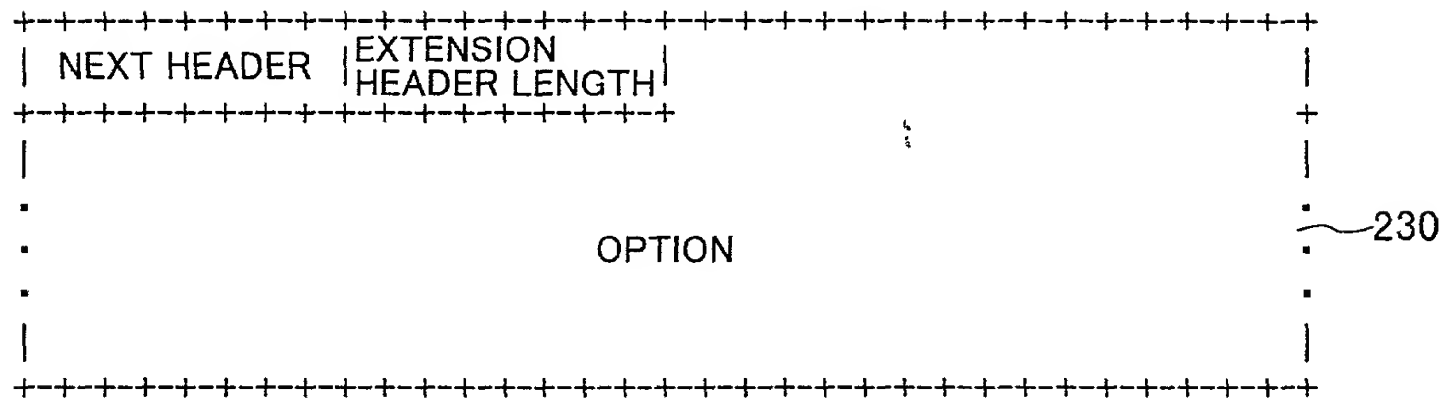
FIG.49



IPv6 packet format

FIG.50

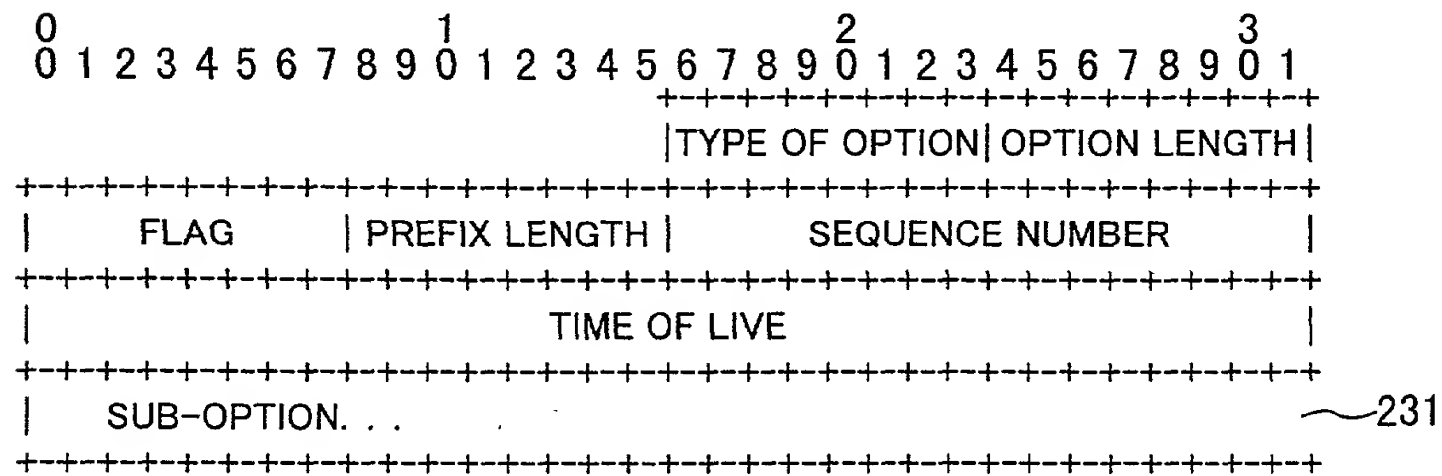
stored in IPv6 extension header (see fig.49)



IPv6 destination options header message format

FIG.51

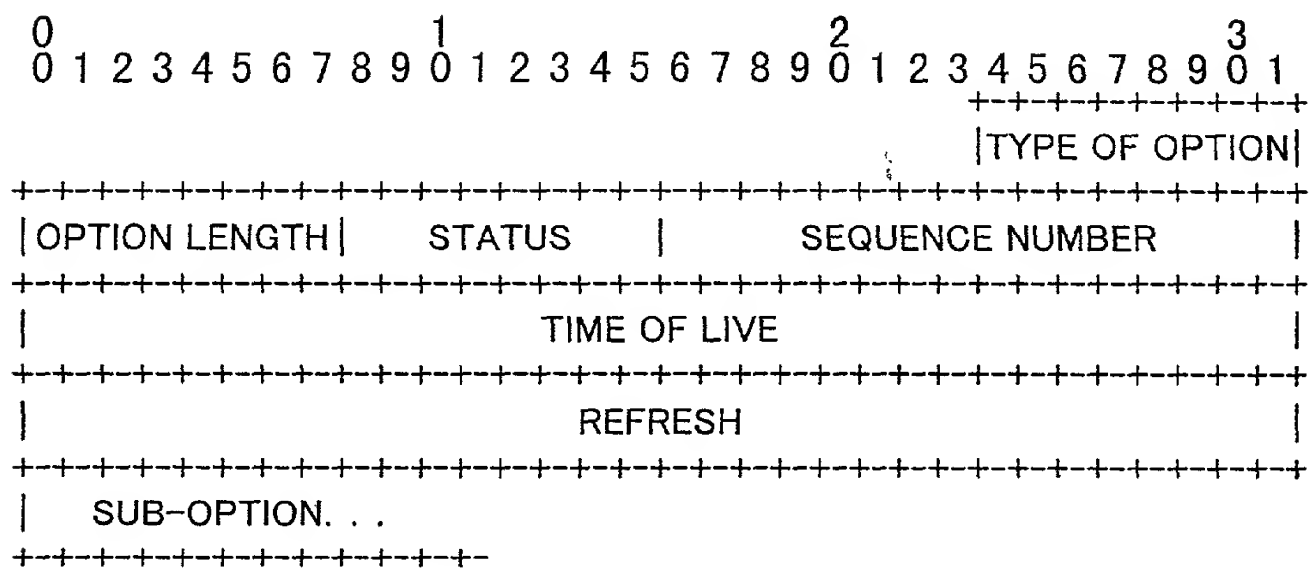
stored in option of IPv6 extension header (see fig.50)



Mobile IPv6 binding update message format

FIG.52

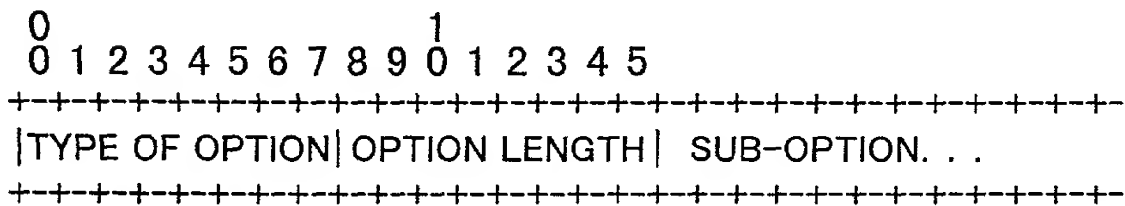
stored in options of IPv6 extension header (see fig.50)



Mobile IPv6 binding acknowledge message format

FIG.53

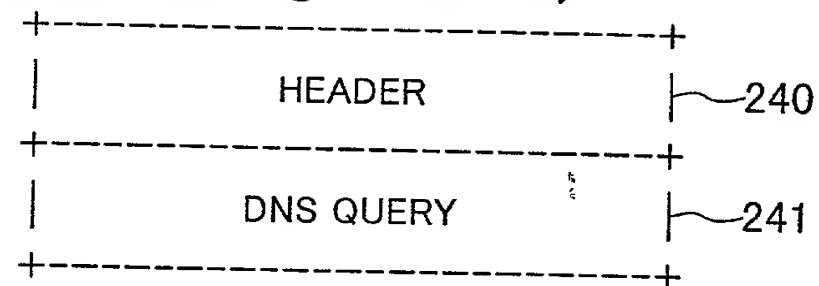
stored in options of IPv6 extension header (see fig.50)



Mobile IPv6 binding request message format

FIG.54

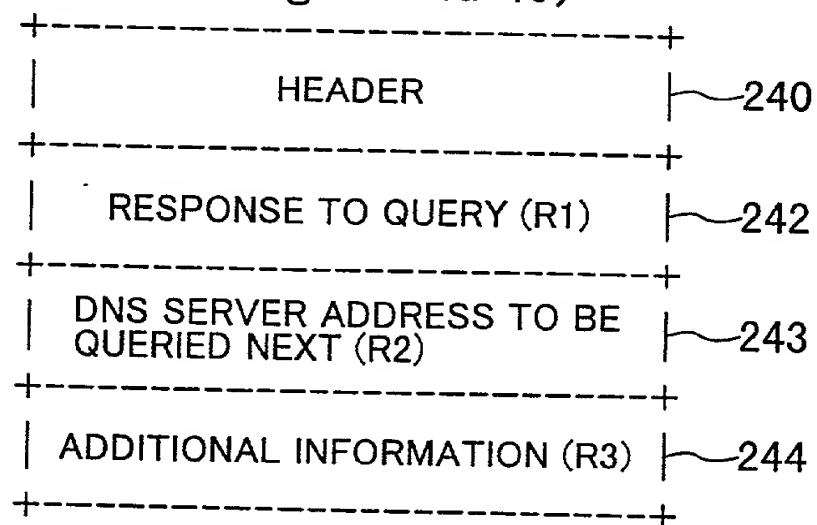
stored in payload of IPv4 or IPv6
packet (see fig.46 and 49)



DNS query message format

FIG.55

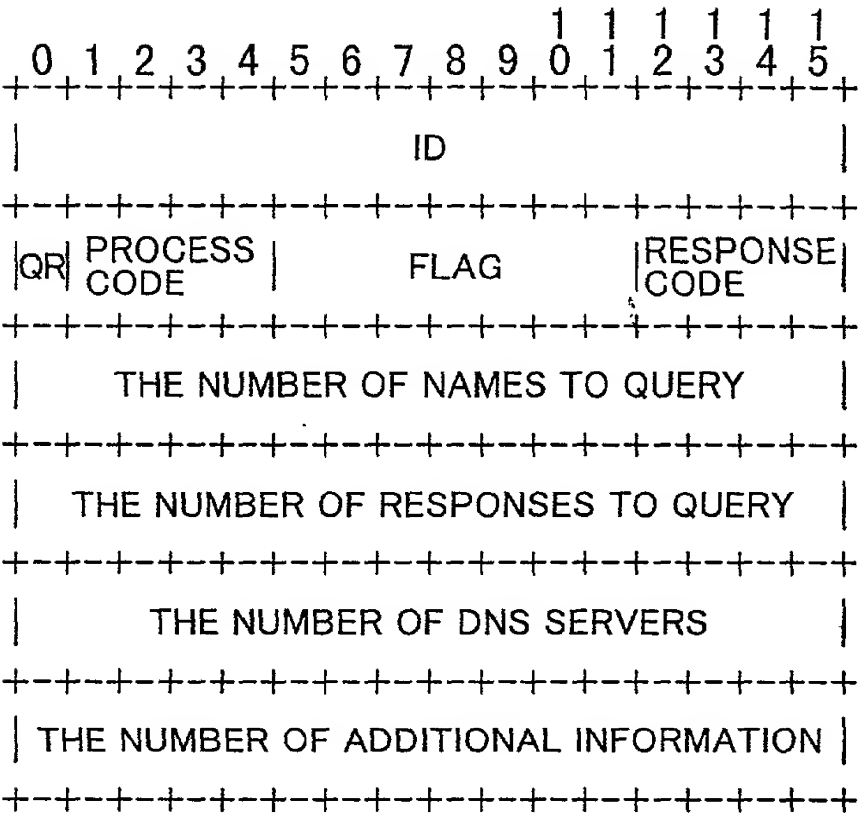
stored in payload of IPv4 or IPv6
packet (see fig.46 and 49)



DNS response message format

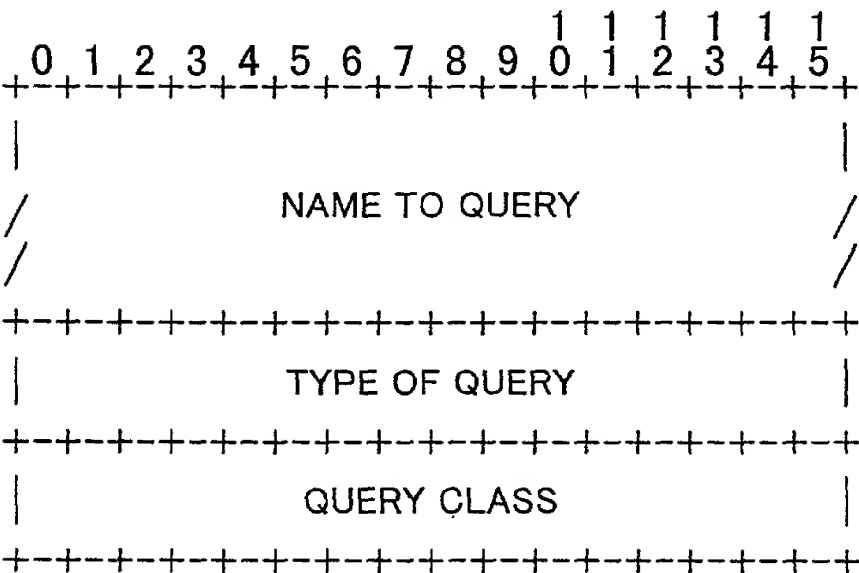
FIG.56

details of header part in Figs.. 54-55



DNS header part message format
(common to query and response)

FIG.57



DNS query part, in FIG.54 message format

FIG.58

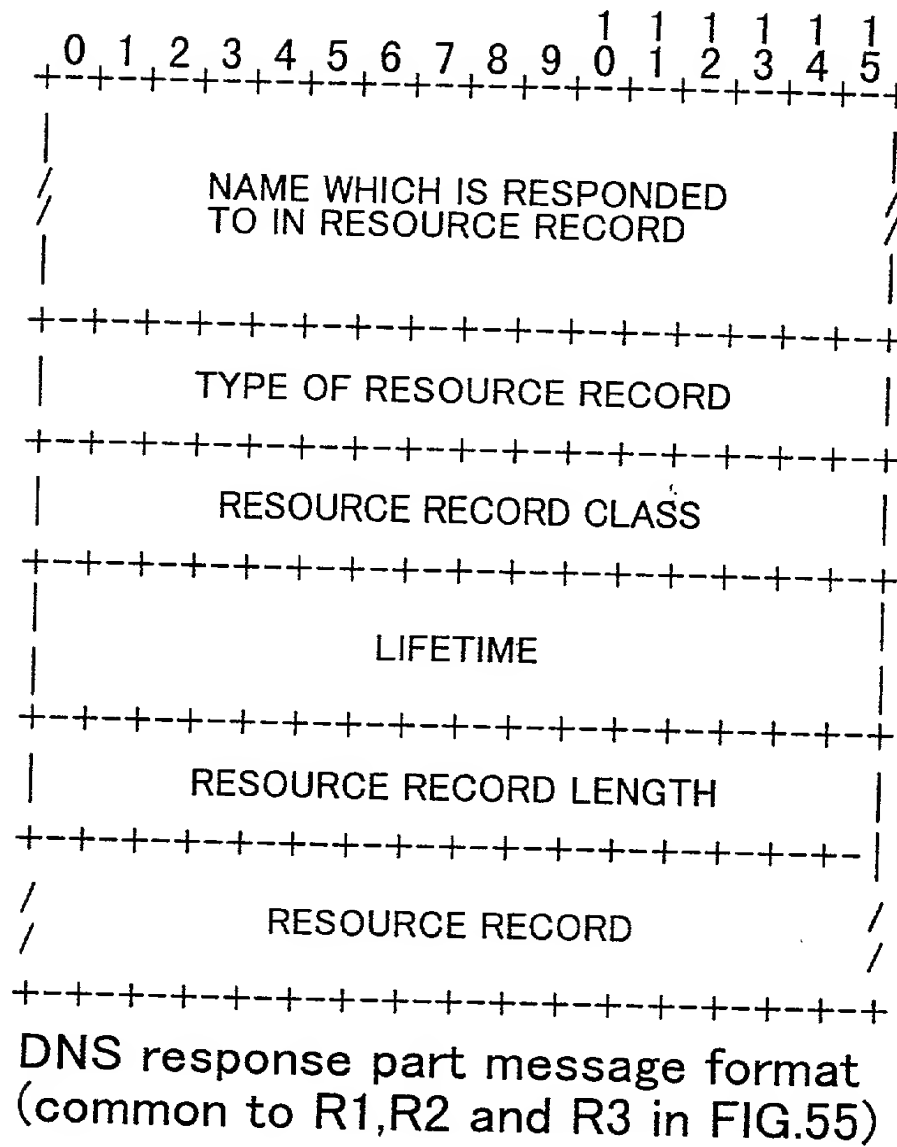


FIG.59

stored in payload of IPv4 or IPv6
packet (see fig.46 and 49)

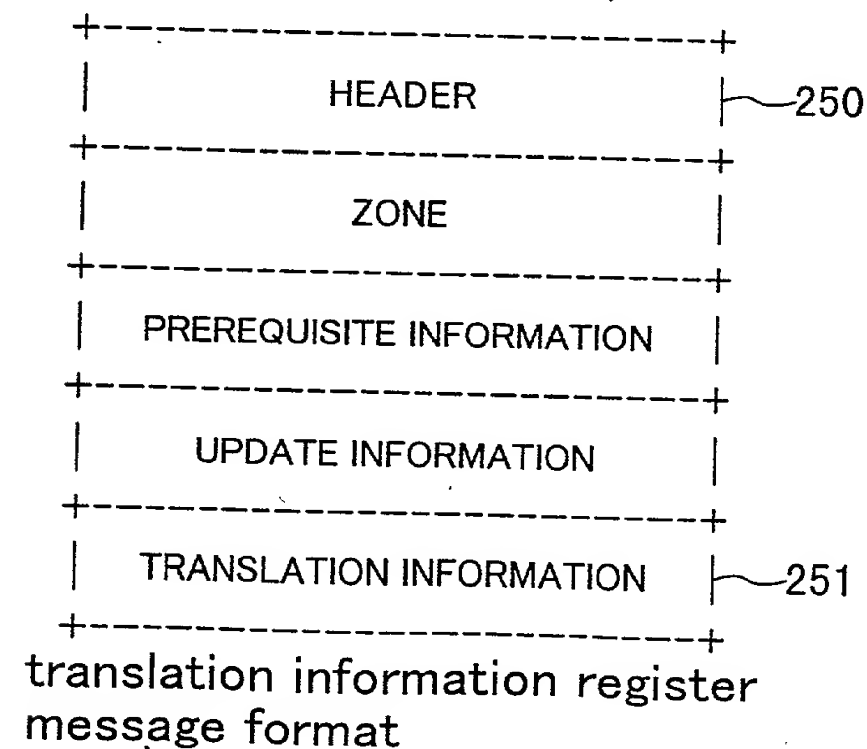
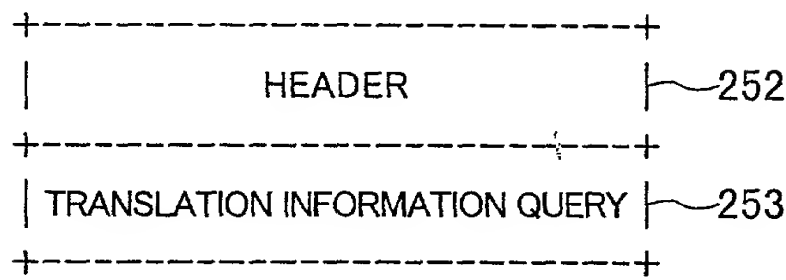


FIG.60

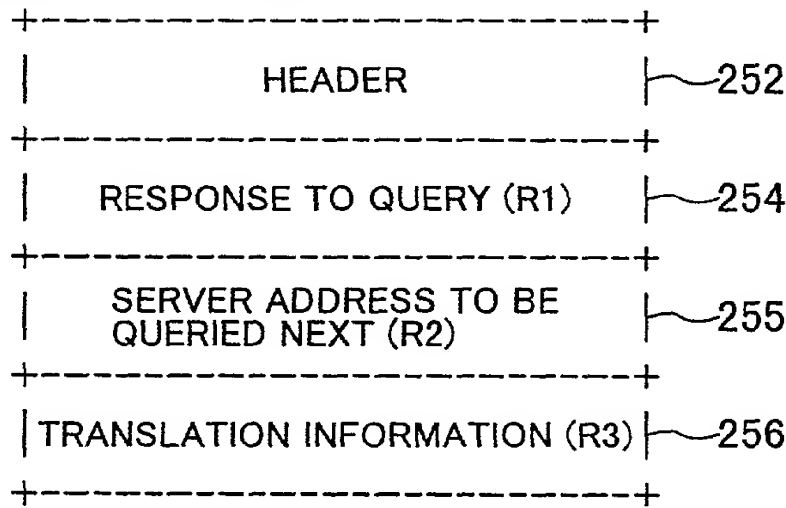
stored in payload of IPv4 or IPv6 packet (see fig.46 and 49)



translation information query
message format

FIG.61

stored in payload of IPv4 or IPv6 packet (see fig.46 and 49)

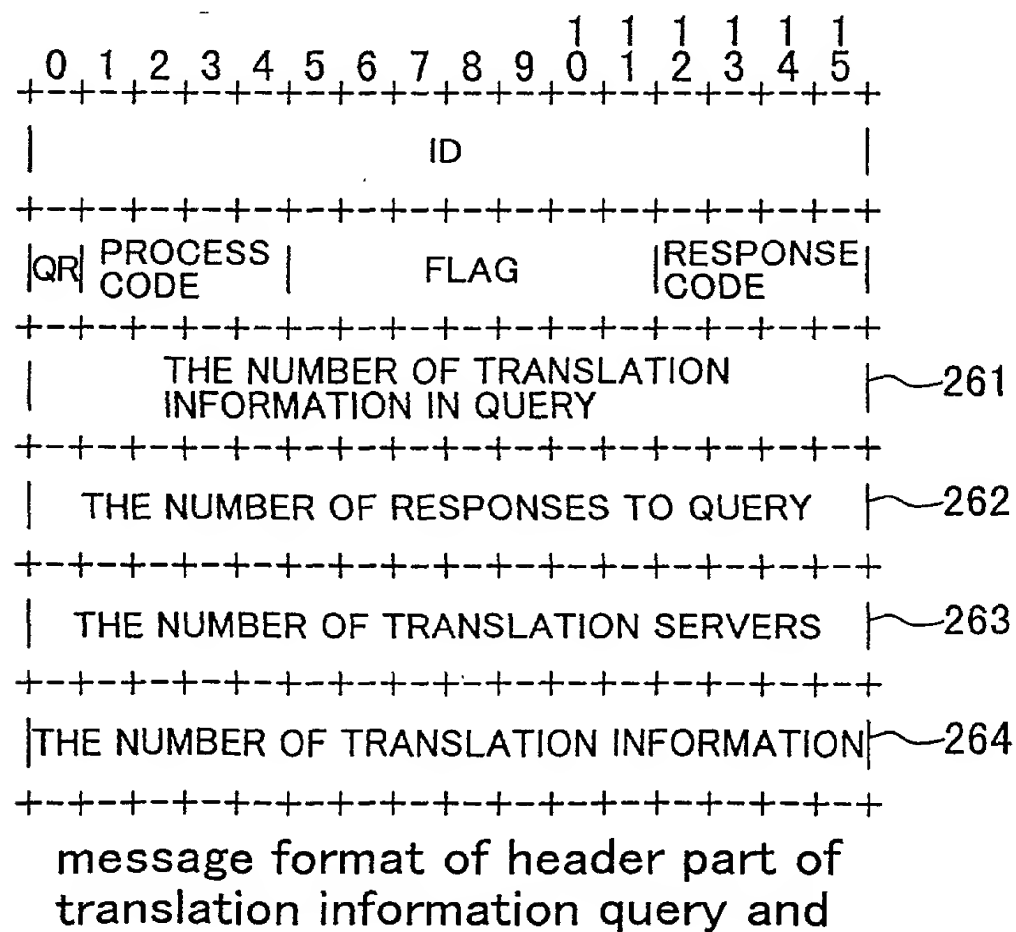


translation information response
message format



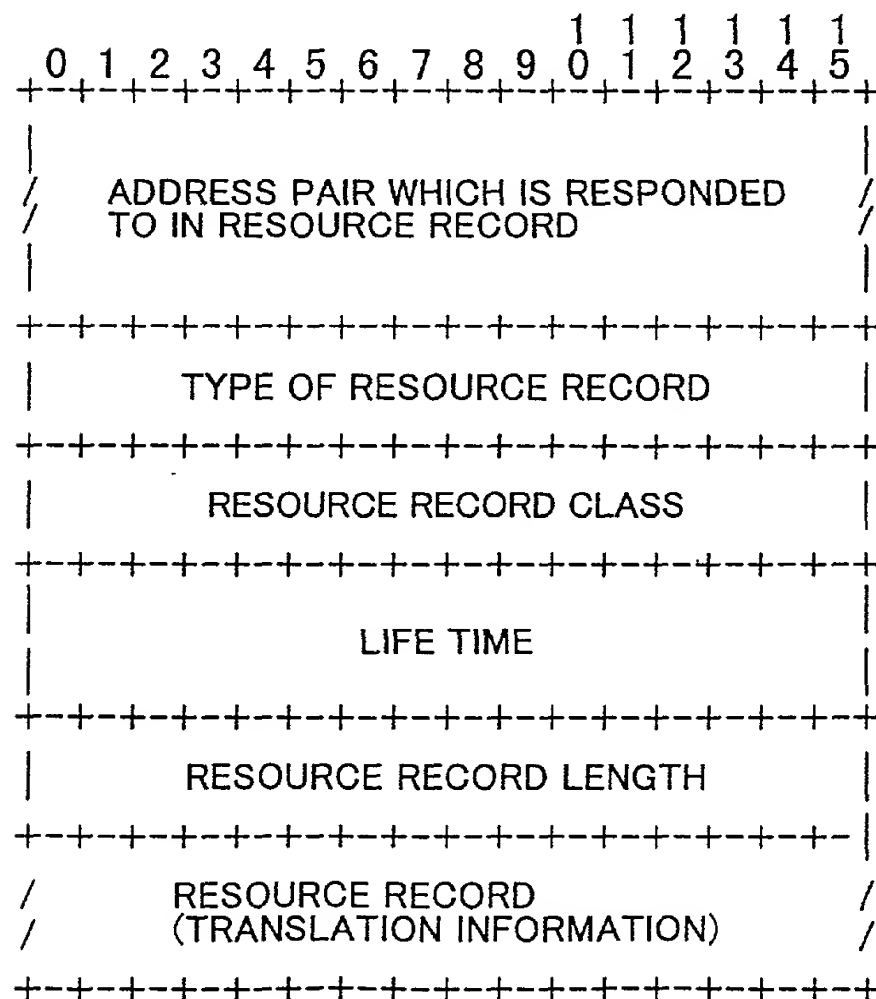
FIG. 63

details of header part in Figs.. 60–61



0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ADDRESS PAIR IN QUERY															
TYPE OF QUERY															
QUERY CLASS															

FIG. 65



message format (common to R1,R2 and R3 in FIG.61)